

# ICCE/8

## EIGHTH ANNUAL INTERNATIONAL CONFERENCE ON COMPOSITES ENGINEERING

Edited by  
**David Hui**

UNIVERSITÄTSBIBLIOTHEK  
HANNOVER  
TECHNISCHE  
INFORMATIONSBIBLIOTHEK



**August 5-11, 2001**  
**Tenerife, Canary Islands, Spain**

sponsored and Organized by  
**International Community for Composites Engineering and  
College of Engineering, University of New Orleans**

## ICCE/8 KEYNOTE LECTURES

"Damage Assessment in Fibre Reinforced Materials with NDI Methods"	Rodolfo AOKI (German Aerospace Res. Cen, Stuttgart).....	B1
"Solid Freeform Fabrication: Technologies for Enhanced Performance Through Design"	Stephen DANFORTH, Ahmad Safari, K.C. Labropoulos, R. McCuiston (Rutgers St.U. New Jersey).....	B9
"Adhesion Mechanism and Bonding Effectiveness of a Glass-Ionomer Adhesive for Resin Composite Restoration"	Satoshi INOUE, B. Van Meerbeek (Hokkaido U., Japan), Y. Yoshida (Hiroshima U., Japan), H. Sano (Hokkaido U., Japan).....	B11
"Impact Behaviour of CFRP's at Low Temperature"	Carlos NAVARRO (Carlos III U., Madrid, Spain).....	B23
"Nanotechnology for Storage Devices "	Keishi OHASHI (NEC Corp., Tokyo, Japan).....	B27
"Advanced Composites in Civil Infrastructure Renewal"	Frieder SEIBLE (UC San Diego, Calif.).....	B35
"Damage Tolerance Issues for Composites"	Robert SIERAKOWSKI (Eglin AFB, FL).....	B39
"Strengthening Effects of Precipitates and C-Nanotubes in Aluminum Alloys/Composites: Dislocation-Slip Simulations"	A.W. Zhu, Edgar STARKE, Jr. (U. Virginia).....	B41
"Self Assembled Nanomaterials"	Samuel STUPP (Northwestern U., IL).....	B45
"Damage Evolution in Metal Matrix Composites"	Viggo TVERGAARD (T.U. Denmark).....	B51

## ICCE/8 DISTINGUISHED LECTURES

"Thin Films of Silicon Nitride Nanoparticles Embedded in a-Si:H Matrix"	Enric BERTRAN, A. Pinyol, C. Corbella (U. Barcelona, Spain) .....	B5
"Synthesis and Processing of Nanoparticles and Nanostructured Materials"	Michael Z.C. HU (Oak Ridge N.L., TN).....	B8
"The Development of a Laminated Composite Sandwich Panel-Form Loudspeaker"	Tai-Yan KAM (Nat. Chiao Tung U., Hsinchu).....	B15
"Reactive Jointing of NiAl to High-Temperature Structural Materials"	Kiyotaka MATSUURA, Masayuki Kudoh (Hokkaido U., Japan).....	B19
"Reiterated Homogenization with Applications to Autopart Construction"	Nicklas Bylund (Volvo Car Corp, Sweden), Johan Bystrom, Lars-Erik PERSSON (Lulea U.T., Sweden).....	B31
"Composite PVD Coatings for Optical Applications"	Vasco TEIXEIRA (U. Minho, Portugal), C. Nunes (INETI, Portugal), A. Monteiro (U. Minho).....	B47
"Stress Analysis of Demineralized and Mineralized Dentines: Micro-Tensile Bond Test Model"	Kunio WAKASA (U. Hiroshima).....	B55

# BIOMEDICAL COMPOSITES

"Stress Analysis of Demineralized and Mineralized Dentines: Micro-tensile Bond Test Model"	B57
Kunio WAKASA (U. Hiroshima) DISTINGUISHED LECTURER.....	
"Biodegradability of Modified Polyethylene in Sea Water"	801
Maria Rutkowska, Aleksandra Heimowska, Katarzyna KRASOWSKA (Gdynia Maritime Acad., Poland), Helena Janik (TU Gdansk, Poland).....	
"Nanostructure Controlled Substrates: Effect of Nanostructure Conditions on Neural Growth in Surface Modified Substrates" Y. FURUKAWA, K. Torimitsu (NTT Basic Res Lab, Kanagawa, Japan).....	261
"Nanostructure Controlled Substrates: Nanostructure Modification of Bio-Active Substrates for Nerve Cell Growth" Keiichi TORIMITSU, Y. Furukawa, H. Tabei (NTT Basic Res Lab., Japan).....	933
"Fiberglass-Resin Posts Bonded into Composite-Reinforced Compromised Teeth: Clinical Applications" Joo-Loon LUI (U.Malaya).....	595
"Analysis of Reinforced Composite Maryland Bridge"	53
F. Ballistreri, Carmelo Clienti, G. LaROSA, G. Pulvirenti (U. Catania, Italy).....	
"Bonding of Resilient Composite to Pre-Existing Composite"	911
Fumyo TAMURA, Shiro Suzuki, Hirotada Kajihara (U. Alabama-Birmingham).....	
"A Study of Signal Conduction Course on Bone-Conduction Hearing Aids"	1001
Hikaru YAMADA, Ryu Uemura ,Nobuhiro Arakawa,Tsunehiro Murakata (Hiroshima Kokusai Gakuin U., Japan).....	
"Wear Resistance of Dental Composites as Compared to Metal and Ceramic"	895
Shiro SUZUKI, Hirotada Kajihara, Fumyo Tamura (U. Alabama-Birmingham).....	
"An In Vitro Evaluation of Novel Polymer: Cermic Composites for Orthopaedic Applications"	631
A.J. McManus, Richard W. Siegel, Robert H. Doremus, Rena BIZIOS (Rensselaer Poly.Inst, NY).....	
"Transition Metal Complexes Aiming Antenna for Bio-Sensors: Novel Complex Assembly of Ni, Cu and Zn Complexes" Ryoki NOMURA, Shoichi Nakamoto, Kazumasa Shimonaka (Osaka I.T., Japan).....	683
"Fluoride Release From and Under Uptake to Various Dental Materials After Fluoride Application" Katsushi OKUYAMA,Ryoichi Nishi, Yasuhiro Murata, Seiichiro Shimabukuro, Hisanori Komamatsu, Hidehiko Sano (Hokkaido U., Japan).....	695
"Experimental Studies on the Thermo-Mechanical Characterization of a Functionally Graded Biocomposite" Anil KISHEN, Chu-Sing Lim, A. Asundi (Nanyang T.U., Singapore).....	467
"A Method of Multi-layered Electromagnetic Shielding Based on the Mechanism of Bio-Structural Coloring using Magnetic Sheets" Masayoshi IWAHARA, Takehito Azuma, Sotoshi Yamada (Kanazawa U., Japan).....	389
"Bond Strength and Microleakage of New Adhesive Systems"	503
Shisei KUBO, Hiroaki Yokota, Haruka Yokota, Y.Hayashi (Nagasaki U., Japan).....	
"Finite Element Analysis of Stress on Adhesive Interface"	439
M. KAWAGUCHI, Shisei Kubo,Y.Hayashi (Nagasaki U., Japan).....	
"Modeling and Experimental Investigation of Foaming Processes of Biodegradable Polymers"	373
Salvatore IANNACE, E.Di Maio, G.Mensitieri, L.Nicolais (Inst Comp Mat Tech., Napoli, Italy).....	
"Low Temperature Performance of Starch-Reinforced Biodegradable Plastics (II): Bio Copolyester- Hydroxypropyl Cellulose-Based Formulations" Christopher IBEH (Pittsburg St. U., KS).....	375
"A Critical Review of Titanium Casting for Dental Applications"	689
Toru OKABE (Baylor Coll. Dentistry, TX).....	
"Creep Properties of Jute Fiber Reinforced Composite"	909
Kenichi TAKEMURA (Kanagawa U., Japan), Toru Fuji (Doshisha U., Japan).....	

<b>"Bending Buckling of Bamboo as a Cylinder"</b>	23
Shigeyasu Amada, Fuminori OKAZAKI (Gunma U., Japan).....	
<b>"Composite Mat Made of Waste Rubber and Bamboo Fibers"</b>	25
Shigeyasu AMADA, Kohji Kuwahara, Fuminori Okazaki (Gunma U., Japan), Yoshinori Ogiwara (Misawa Toyo Co., Gunma, Japan).....	
<b>"Application of Fiber Pushout Techniques to Cortical Bone"</b>	
Lanny GRIFFIN, M. Fish, R. Bigley, T. Troutman, R. Vandenbosch (Cal Poly, San Luis Obispo, Calif.).....	1047

## CERAMICS COMPOSITES

<b>"Manufacturing of Ceramic-Metal-Composites by Pulsed Laser Radiation"</b>	501
E.W. KREUTZ, J. Gottmann, A. Horn (RWTH Aachen, Germany).....	
<b>"Microstructural Characteristics and Residual Stress of CVR-SiC Conversion Layer"</b>	1019
Young-Hoon YUN, Sung Churl Choi (Hanyang U., Korea).....	
<b>"Production and Characterization of Hydroxyapatite Alumina Composite"</b>	
M. NASTASE, Ecaterina Andronescu, Cristina Ghitulica (Polytech. U. Bucharest, Romania), G. Ioncea (SC Meta S.A.).....	673
<b>"Composite Ceramics for Implants"</b>	
Ecaterina ANDRONESCU, Cristina Ghitulica, E. Dinu, E. Stefan, H. Iovu (Polytech. U. Bucharest, Romania).....	29
<b>"High Performance SiC Fiber With SiO<sub>2</sub> Surface Layer"</b>	
Kun Luo, Nan-Lin SHI, Yapei Zu (Inst Metal Res., Shenyang, China), Zheng-Xiao Guo (Queen Mary U.London, UK).....	597
<b>"Probabilistic Analysis of Advanced Ceramic and Ceramic Matrix Composite Structures"</b>	
Pappu L.N. Murthy, Noel Nemeth, Subodh Mital, John P. GYEKENYESI (NASA Glenn, OH).....	661
<b>"Effect of Nitrogen Ion Implantation on the Strength of Silicon Nitride"</b>	
Peter ARATO, F. Weber (Budapest, Hungary).....	35
<b>"Ultimate Tensile Strength as a Function of Load Rate for Ceramic Matrix Composites at Elevated Temperatures"</b>	127
Sung R. CHOI, John P. Gyekenyesi (NASA Glenn, OH).....	
<b>"Modelling and Experimental Studies of Metal and Ceramic NanoComposites: Managing of Optimisation Processing Properties"</b>	
Michael GASIK, Bao-Sheng Zhang, Mikael Friman, Markku Kasiala, Pirjo Kauraala, Jarmo Ylikerala (Helsinki U.T., Finland).....	275
<b>"Machining and Surface Modification of Advanced Engineering Ceramics"</b>	
Jian-Hua Zhang, Tai-Chiu LEE (Hong Kong Poly U., China)	
<b>"Surface Integrity of Wire Electro-Discharge Machined Al<sub>2</sub>O<sub>3</sub> Ceramic Composite"</b>	
Jian-Hua ZHANG (Shandong U., China) , Tai-Chiu Lee (Hong Kong Poly U., China).....	1023
<b>"Machining 3-D Meso Scale Devices Realized in Low Temperature Co-fired Ceramics (LTCC)"</b>	
Patricio Espinoza (U. Pennsylvania), Juan F. Ortiz, Idalia RAMOS (U. Puerto Rico), Jorge J. Santiago-Aviles (U. Pennsylvania).....	223
<b>"Thermal Shock Strength of Carbon-Carbon (C/C) Composite by Laser Irradiation Technique"</b>	
Hong-Wei LI, Shigeyasu Amada (Gunma U., Japan), Sigeru Akiyama (Ship Res Inst , Tokyo, Japan).....	557
<b>"Fabrication and Characterization of Reaction Bonded ZrB<sub>2</sub> Ceramics Composite"</b>	
Sang-Kuk WOO, I.S. Han, Kee-Sung Lee, D.W. Seo, K. Bai, K.S. Hong (Korea Inst Energy Res., Taejon).....	993
<b>"Structural and Dielectric Studies of Some Ceramic-Polymer Composites"</b>	
Ande M. VARAPRASAD (Defence Mat. Stores, Kanpur, India).....	949
<b>"Micro-Failure Behavior of AL<sub>2</sub>O<sub>3</sub> Ceramics Studied by X-Ray EPMA"</b>	
George PAPADOPOULOS, V.N. Kytopoulos (Nat.Tech.U.Athens, Greece).....	715

# CHARACTERIZATION, CHEMISTRY OF COMPOSITES

## "Chemical Resistant Composite Materials"

- R. POTASHNIKOV (Israel Res Cen, Migdal HaEmek, Israel), I. Gryaznov (Ukraine),  
Oleg Figovsky (Eurotech Ltd, Fairfax, VA).....751

## "Ultra-Sonic Inspection of Composite Insulators"

- P. Giannini, Jean-Luc BESSEDE (Alsthom, Villeurbanne, France).....279

## "Creep Behavior and Prediction of an Immiscible Polymer Blend"

- Jennifer LYNCH, Kenneth E. VanNess, Thomas J. Nosker, Richard W. Renfree,  
M.J. Miraglia (Rutgers U., NJ).....601

## "Surface Modifications of Ultra-High Molecular Weight Polyethylene Fibers for Improving

- Adhesion to Epoxy Resins" Anil NETRAVALI (Cornell U., NY).....675

## "Mechanical Properties of Hollow Glass Bead-Filled PVC Composites"

- Ji-Zhao LIANG (South China U.T., China).....569

## "Non-Linear Acoustic Instrumentation for Detection of Damage in Aging Metal, Plastic and

- Composite Structures" A. Chudnovsky (U.Illinois, Chicago), Yulian KIN  
(Purdue U., Calumet, IN), A. Sutin (Smart Mat Des.).....135

## "A Novel Method for Preparation of Disulphides on Silicon"

- G. Ledung, M. Bergkvist (Malardalen U., Sweden), A. Quist, U. Gelius,  
Sven OSCARSSON (Upsalla U., Sweden).....531

## "Optical and Electrical Hydrogen Sensitivity of InxOyNz-Films Promoted by an Ultra Thin

- Gold Overlay" Harald Steffes (T.U.Berlin, Germany), Masanori Ando  
(AIST, Osaka, Japan), Rupert CHABICOVSKY (Vienna U.T., Austria), Ernst Obermeier,  
Masatake Haruta, Gunther Stangl.....887

## "The Role of TiO<sub>2</sub>, LiF and Cr<sub>2</sub>O<sub>3</sub> in the Formation of Microstructure in Pyroxinic Glass"

- Mohammed BIN-HUSSAIN, M. Mujtaba Khan (KACST, Saudi Arabia).....81

## "A Rational Tentative to Model Some Phenomena in Chemistry of Materials"

- Tayssir HAMIEH (U. Mulhouse, France).....321

## "Thermal Stability of the Blends of Polyolefins With Calcium Carbonate Treated With a

- Coupling Agent" Carmen ALBANO (U. Central Venezuela), J. Gonzalez, M. Ichazo  
(U. Simon Bolivar, Venezuela), T. Aquino, J. Martinez (U. Cen. Venezuela).....13

## "Study and Characterization of PP/Hydroxiapatite Composites"

- Cristina PARRA, C. Albano (UCV, Venezuela), G. Gonzalez, U. Spadavechia  
(Inst Venezolano Investigation Cientificas, Venezuela), P. Joskowicz, J. Gonzalez,  
M. Ichazo (U. Simon Bolivar).....719

## "Dynamic Mechanical Behaviour of Carbon/Epoxy Composites with Different Rates of a

- Reactive Diluent" Ramon ARTIAGA, A. Garcia, L. Romera, A. Varela, R. Gutierrez,  
R. Losada, A. Fernandez (UCoruna, Spain).....43

## "Hydrogen in Catalytically Important Oxide Materials"

- Karl SOHLBERG (Drexel U., PA), Stephen J. Pennycook, Sokrates T. Pantelides  
(Oak Ridge N.L., TN).....873

## "Optical Interferometry as Electrochemical Emission Spectroscopy of Copper Alloys in

- Seawater" Khaled HABIB, H. Al-Mazeedi (Kuwait Inst.Sci.Res.).....313

## "The Effect of Oxide Content on Mechanically Alloyed Alumina Dispersion Strengthened

- Copper" Viseslava RAJKOVIC, Slavica Zec, Mirjana Mitkov (Vinca, Belgrade Yugoslavia).....761

## "Characteristic Length Dependent Micro- to Macroscopic Feature of Particle Reinforced

- Composite Materials" Yoshihiro TOMITA (Kobe U., Japan), Yoshikazu Higa  
(Osaka U., Japan).....931

## "High Resolution Nondestructive Material Characterization by Atomic Force Microscopy and

- Ultrasonic Force Microscopy (AFM-UFM)" Carl DRUFFNER, Edward J. Schumaker,  
Liming Shen, Norbert Meyendorf, Shamachary Sathish (U.Dayton, OH), Ganesh N. Raikar,  
Amarjit S. Brar (Seagate Technnology, Bloomington, MN).....203

<b>"Non-Contact Lamb Waves Inspection for Composite Materials During the Manufacturing Process"</b> D. Cerniglia (U. Palermo, Italy), B.B. Djordjevic (Johns Hopkins U., MD), Vincenzo NIGRELLI (U. Cassino, Italy).....	111
<b>"Structure, Erosion Resistance, and Mechanical Properties of the PVD Coatings on PM HSS Steels of the ASP 30 Type"</b> Leszek DOBRZANSKI, Wlademar Kwasny (Silesian U.T., Gliwice, Poland).....	195
<b>"Thin Films of Silicon Nitride Nanoparticles Embedded in a-Si:H Matrix"</b> Enric BERTRAN, A. Pinyol, C. Corbella (U. Barcelona, Spain)	
DISTINGUISHED LECTURER .....	B5
<b>"All-Natural Fiber Composites: Manufacturing, Structure and Properties"</b> Ming-Qiu ZHANG, Min-Zhi Rong, Xun Lu (Zhongshan U., Guangzhou, China).....	1027
<b>"Clustering of Organic Molecules in the Formation of Clay-Polymer Composites"</b> Michael EASTMAN, T.L. Porter, E. Bain, F.S.E. Helfrich, L.J. Chavez, R.A. Parnell (Northern Arizona U.).....	209
<b>"On the Experimental Correlation Between the Properties of Yttria Partially Stabilised Zirconia Coatings and the Process Characteristics"</b> Andrea SCRIVANI (U. Parma, Italy), U. Bardi, F. Niccolai (U. Florence, Italy), Gabriele Rizzi (Turbocoating, Parma, Italy), R. Groppetti (U. Parma).....	829
<b>"Processing of YTTRIA Stabilized Zirconia Thin Films by Liquid Fuel Combustion CVD for Electrolyte Applications"</b> Zhi-Gang XU, Qiu-Ming Wei, Jag Sankar (N.Carolina A&T St.U.), David Hui (U.New Orleans).....	999
<b>"Corrosion Behavior of Cr<sup>6+</sup> Passive Layers for Zn-Ni Coatings"</b> Sheila N. SILVA, C.M.A Freire, M. Ballester (UNICAMP, Capinas, Brazil).....	861
<b>"Thermodynamic Analysis of Electrodeposited Ni-B-SiC Composite Coatings"</b> Hua-Ping GAO, Zhong-Cheng Guo (KunmingU. Sci. Tech., China).....	267
<b>"Composite PVD Coatings for Optical Applications"</b> Vasco TEIXEIRA (U. Minho, Portugal), C. Nunes (INETI, Portugal), A. Monteiro (U. Minho)	
DISTINGUISHED LECTURE.....	B49
<b>"Study on Anodic Oxide Films in Nb-Ta Alloys by In Situ Optoelectrochemical Measurements"</b> Marcilio N. FREIRE, U.U. Gomes (U.Fed Rio Grande Norte, Brazil), J.F. Juliao (Fontaleza, Brazil).....	526
<b>"The Alkaline Earth-EDTA Gel Derived Coatings"</b> Xiang-Qian SHEN (Changsha Res Inst., China), S.N.B.Hodgson (Loughborough U., UK).....	841
<b>"Hard Multi-Layered and Composite Coatings Prepared by Plasma Enhanced CVD"</b> Karl BARTSCH, H. Liepack, S. Kolozsvari, A. Leonhardt (Dresden, Germany).....	63
<b>"Composite Coatings of Electroless Cooper and Polyamid"</b> Maria Petrova, Al. LIRKOV, Chr. Pertov, Ekaterina Dobreva (Tech. Univ, Sofia, Bulgaria).....	735
<b>"Studies on the Structure and Characteristics of Electrodeposited RE-Ni-W-P-B<sub>4</sub>C-PTFE Composite Coatings"</b> Zhong-Cheng GUO, Hua-Ping Gao (Kunming U., China).....	305

# COMPUTATIONAL COMPOSITES

"Analysis of Parallelization for FEM in Bio-Mechanics"	M. Wawro (U. Dortmund, Germany), Madjid FATHI (NASA ACE Center, NM).....	231
"Intractable Geometric Problems on Off-Lattice Polymer Models"	Michael SOSS, Godfried Toussaint (McGill U., Canada).....	883
"The Application of Computer Simulation in Investigation of Machine Tool Principal Axis Dynamic Behavior"	Jing GAO Zhi-Yuan Rui, Yao-Bin Wei, Ping Yang (Gansu U.Tech., China).....	301
"Meshless Analyses of Shear Deformable Plates"	Jin WANG, Kim-Meow Liew, Ming-Jen Tan (Nanyang T.U., Singapore).....	965
"Potential for Buckling Delaminations Growth under Compressive and Shear Loadings-FEM Analysis"	Piotr CZARNOCKI (Warsaw U.T., Poland).....	169
"Numerical Modeling of Delamination Buckling"	Jim SOLTI (FEA/HM, Stockholm, Sweden).....	875
"Parallel Finite Element Stress Analysis of Stiffened Composite Panel with Hole"	Zia RAZZAQ, Venkatesh Prasad (Old Dominion U., VA).....	771
"Application of the FEM to the Analysis of Laminated Structures under Mechanical and Thermal Influences"	P.Y. TABAKOV, Mark Walker (Technikon Natal, S. Africa).....	899
"The Buckling Analysis of the Delaminated Composite Material by Using the Finite Element Analysis"	Gwo-Chung TSAI (Nat. I-Lan Inst.Tech., I-Lan).....	935
"Numerical Solutions of Checkerboard Fields"	Jonas Engstrom, Dag Lukkassen, Lars-Erik Persson (Lulea U.T., Sweden), Leon SIMULA (Narvik U.Coll., Norway).....	221
"Developments of B-Spline Finite Strip Plate/Shell Models with Integrated Piezoelectric Laminae"	M.A. Ramos Loja (Escola Nautica Infante D. Henrique, Portugal), Cristovao MOTA SOARES (IDMEC, Lisboa, Portugal).....	587
"Concrete Heterogeneity Characterization by a Finite Element Model"	Roque L. PITANGUEIRA (Fed.Univ.Minas Gerais, Brazil), Raul R. e Silva (Catholic U. Rio Janeiro, Brazil).....	739
"The Use of Two Numerical Models in Industrial Concasting Technology"	Josef Stetina, Frantisek Kavicka, K. Stransky, Jana DOBROVSKA, V. Dobrovská (TU Brno, Czech Rep.).....	889
"Nonlinear Finite Element Analysis of Composite Materials for Crashworthiness Applications"	Nabih Bedewi, Tarek OMAR, Dhafer Marzougi (George Wash U., Ashburn, VA).....	69
"A Finite Element Analysis of Agricultural Cutting Tools"	R.A. Habib, Badr S. AZZAM, G.M. Nasr, A.A. Khattab (Cairo U., Egypt).....	315
"A New Computational Method for Solving Two Dimensional Transient Heat Transfer Problems in Anisotropic Materials"	Enayat MAHAJERIN, (Saginaw Valley St.U., MI), Gary Burgess (Michigan St.U.).....	603
"Numerical Investigations of Different Inter-Laminar Shear Strength Specimens"	Dieter PAHR, Franz G. Rammerstorfer (TU Vienna, Austria), P. Rosenkranz, K. Hummer, H.W. Weber (Atomic Inst. Austrian Universities, Vienna).....	709

# EXPERIMENTAL COMPOSITES

"Lifetime Prediction of Fiber-Reinforced Polymer-Matrix Composite Materials under Tension/Torsion Biaxial Loadings"	Chang-Soo Lee (Digital Appliance, Gyeongnam, Korea), Woon-Bong HWANG (Pohang U. Sci. Tech., Korea).....	535
"Vibration Analysis of Composite Material (AS4/PEEK) under Tension by Electronic Speckle Pattern Interferometry"	Kyoung-Suk KIM, Yong-Hun Cha (Chosun U., Korea), Seung-Pil Yang (Dong-A Injea Coll.), Ki-Soo Kang (Chosun U., Korea), Dong-Pyo Hong (Chonbuk N.U.), Nan-Young Choi (Korea Res. Inst. Standard. Sci.).....	451
"AC and DC Conductivity based Microstructural Characterisation of Composites"	David McLACHLAN, C. Chitme, G. Sauti, Jungie Wu (U. Witwatersrand, S. Africa).....	629
"Hydraulic Tensile Testing of Cementitious Composites"	Tahar El-KORCHI (Worcester Poly Inst., MA), Shuji Tsubota (Kyowa Kako Co, Japan), R. Nathan Katz (Worcester P.I., MA).....	217
"Flexure Experiments on Unidirectional Off-Axis Composites for Measurement In-Plane Shear Modulus"	Faustino MUGICA, Inaki Mondragon (U. Pais Vasco, Spain).....	653
"Applications of Near Field Microwave NDT of Composites"	Nasser QADDOUMI (Am.U. Sharjah, United Arab Em.).....	757
"Correlation between Material Properties and Heat Transfer Conditions with the Results of Water Quench Test During Thermal Stability Testing"	Tatjana VOLKOV-HUSOVIC, R.M. Jancic (U. Belgrade, Yugoslavia).....	961
"Ultrasonic Welding of Thermoplastic Composite Materials"	Gwo-Mei WU (Chang Gung U., Tao-Yuan).....	995
"Nondestructive Evaluation of Cermet Composite Coatings"	J.S.R. Giguere (Nat Defence Headquart., Ottawa, Canada) B. Roge (NRC, Canada), K.I. McRae (Nat Def Headquart.) Abbas FAHR (NRC Ottawa, Canada).....	281
"Hydroburst Testing for Filament Wound Composites"	Richard THOMPSON, Ben Rech, Tony Pak (U.Texas-Austin).....	925
"Nondestructive Evaluation and Microfailure Mechanisms of Single-FiberCement Composites using Electro-Micromechanical Technique and Acoustic Emission"	Joung-Man PARK, Sang-Il Lee, Jin-Won Kim (Gyeongsang N.U., Korea), DongJin Yoon (Korea Res Inst Standards Sci, Taejon, Korea).....	717
"Delamination Reduction During Drilling of Aramid Fiber Reinforced Plastics (AFRPs) Composites by Using An Adaptive Controller With Constraint"	Antoniomaria Dillio, Alfonso PAOLETTI (U. Aquila, Italy).....	381
"Acoustic Emission and Electric Power Signals for Burning Detection in Grinding"	Paulo R. AGUIAR (U. Estadual Paulista, Brazil), Joao F.G. Oliveira (EESC, USP, Brazil), Paulo J. Serni, Eduardo C. Bianchi (U. Estadual Paulista, Brazil).....	7
"Mechanical Pre-Stressing Improves Electrical Strength"	Brian VARLOW (U. Manchester, UK).....	951
"Dielectric Spectroscopy Study of Porous Silicon"	Yuri FELDMAN, E. Axelrod, A. Givant, J. Shappir, A. Sa'ar (Hebrew U. Jerusalem, Israel).....	235
"Dynamic FT-IR Spectroscopy of Optically Active Materials"	Vasilis GREGORIOU (Hellas, Patras, Greece), Bindu R Nair, Sara L. Clark, Paula T. Hammond (MIT, MA).....	297
"On the Detection of Fatigue Damage in CFRP by Measuring Poisson's Ratio"	Shun-ichi BANDOH, Kenji Matsumura (Kawasaki Heavy Ind., Japan), Masaru Zako, Tsutomu Shiino, Tetsuo Kurashiki (Osaka U., Japan).....	55
"Advances in Application of Optical Coherence Tomography to Material Studies: Preliminary Results with Composites"	Mark BASHKANSKY, John Reintjes (Naval Res. Lab., DC).....	65
"Interlaminar Shear Strength of Ceramic Composites by Asymmetrical Four Point Bend Shear Test"	Vinay DAYAL (Iowa St.U.), O. Unal (Ames Lab, IA).....	177

<b>"The Importance of Surface Microtopographic Inspection on Quantitative NDT &amp; E of Composite Coatings"</b> Manuel F.P.C.M. COSTA (U.Minho, Portugal).....	153
<b>"Some Questions on the Time-Resolved Tomography, in Particular Photoacoustic Tomography"</b> Aboutrab ALIVERDIEV, Anise A. Amirova (Daghestan Sci Cen, Russia), M.G. Karimov, G.M. Khalilulaev (ENEA, Rome, Italy), E.L. Blinchik, G.M. Gadjev, M.M. Akhmedov (Russia).....	17
<b>"On the Evaluation of Microscopic Dispersion States by X-ray Line Analysis in a Fine Particle Composite Material"</b> Satoshi OKUDA (Doshisha Univ., Japan), Shinchiro Asano (Kansai Elec Power, Osaka, Japan).....	693
<b>"An Experimental Investigation and Finite Element Analysis of Axial Crushing of Carbon/Epoxy Solid Cones"</b> Elsadig Mahdi, A.S.M. HAMOUDA (U. Putra Malaysia).....	607

## FRACTURE OF COMPOSITES

<b>"The Influence of a Neighbouring Fibre on Fragmentation Test Data"</b> Anita L. BUXTON (TWI Ltd, UK).....	103
<b>"Fracture and Fatigue of Curved Composite Beams"</b> Lukasz FIGIEL (Inst. Polymar Res, Dresden, Germany), Marcin Kaminski (TU Lodz, Poland), Bernd Lauke (Inst Polymar Res., Germany).....	239
<b>"Investigations on the Fiber Fracture Behavior in Carbon Fiber Reinforced Plastics"</b> Walter Michaeli, Oliver FISCHER, Dominik Eifel (RWTH Aachen, Germany).....	251
<b>"Estimating Cumulative and Cyclic Damage in Composites"</b> Ernest Y. ROBINSON (Aerospace Corp., Calif.).....	789
<b>"Crack Propagation Direction and its Control of Three-Point-Bending Specimens in Non-Symmetrical Condition"</b> Zhi-Yuan RUI, Fu-Yuan Lang, Lixiao Wu (Gansu U.T., China), Aixi Zhou (Virginia Tech.).....	797
<b>"Dynamic Characteristics of Rotating Composite Beam with a Breathing Crack"</b> Sung-Soo Kim, Ji-Hwan KIM (Seoul Nat U., Korea).....	457
<b>"The Fracture of Matrix Cracks of Finite Metallic Specimens"</b> You-Tang LI, Jian-Long Huang, Fu-Yauan Lang, Chang-Feng Yan (Gansu U.T., Lanzhou, China).....	563
<b>"Numerical Analysis of an Internal Crack in a Half-Plane Solid with Slippery Boundary"</b> Wen-Guey CHUNG, J.C. Sung (Nat. Cheng Kung U., Tainan).....	137
<b>"A Fracture Test Specimen for Subinterfacial Cracking"</b> Wai-Man Grace SO, K.J. Lau, P.C. Tse (Hong Kong Poly U., China).....	871
<b>"A Simple Fatigue Life-Prediction Model for Hybrid Composites"</b> Y. Shan (Penn St.U.), Kin LIAO (Nanyang Tech. U., Singapore).....	831
<b>"A Methodology for Optimally Designing Composite Structures Subject to Fatigue Loads"</b> P. Tabakov, Mark WALKER (Technikon Natal, S. Africa).....	897
<b>"Time and Temperature Dependency of Creep Fracture Strength in Bulk Molding Compound"</b> Satoshi SOMIYA, Norio Gotoh (Keio U., Japan).....	877
<b>"The Influence of Cooling Rate on the Fracture Behaviour of a Thermoplastic-Based Laminate"</b> J. Fernando GUILLEN, Wesley J. Cantwell (U. Liverpool, UK).....	303
<b>"Characterization of Shear and Transverse Fatigue Damage in Filament-Wound Carbon Fiber Tubing"</b> David REVUELTA, Antonio Miravete, Alfonso Recuero (Inst Eduardo Torroja, Madrid, Spain).....	781
<b>"New Coupled Approach of Residual Stiffness and Strength for Fatigue of Fibre-Reinforced Composites"</b> Wim VanPAEPEGEM, Joris Degrieck (Ghent U., Belgium).....	945

<b>"Thermal Resistance of Cracked Composites"</b>	John DRYDEN, (U.Western Ontario, Canada), Frank Zok (UC Santa Barbara).....	205
<b>"Delamination in Drilling Carbon Fiber Reinforced Plastics (CFRP)"</b>	J. Paulo Davim (U. Aveiro, Portugal), Antonio M. BAPTISTA (U. Porto, Portugal).....	173
<b>"Analysis of Mode III Interfacial Crack in Piezoelectric Ceramic"</b>	Kwok-Lun LEE, Ai-Kah Soh (U. Hong Kong, China), Dai-Ning Fang (Tsinghua U., China).....	543
<b>"Kinking Cracks in Granular Materials"</b>	Natalia ROMALIS (U.Bridgeport, CT).....	791
<b>"Effect of Microcrack Orientation on Ultimate Microcrack Size Under Tension and Compression"</b>	Mykola LUGOVY (U.Catholique Louvain, Belgium), V. Slyunyaev (Inst Prob.Mat.Sci, Kiev, Ukraine).....	593

## GENERAL APPLICATIONS OF COMPOSITES

<b>"Possibilities and Limitations on Diaphragm- in Comparison to the Press-Forming Technique for Natural Fibre Reinforced Composites in Automotive Applications"</b>	Lars FRORMANN, Gerhard Ziegmann (T.U. Clausthal-Zellerfeld, Germany).....	517
<b>"Variable Microstructure Gratings for Optical Switching: a Case Theoretical Study"</b>	Mark AUSLENDER, Shlomo Hava (Ben Gurion U. Negev, Israel).....	47
<b>"Static and Dynamic Loading on Scaffolding Planks"</b>	Ralph E. Bennett III, Harvey ABRAMOWITZ, John H. Bennett, Rick J. Hendrickson, C. Koultourides, W. Kucharski, B.W. Tredway (Purdue U. Calumet, IN).....	75
<b>"Axial Performance of IsoTruss Grid Structures"</b>	David JENSEN, Adam M. McCune (Brigham Young U., UT).....	399
<b>"The Development of A Deep Drawn Thermoformed Thermoplastic Aerospace Component"</b>	Justin MANN (Kentron, Centurion, S. Africa).....	615
<b>"The Development of a Composite Canard for an Unmanned Combat Air Vehicle"</b>	Detlef GRYGIER (Kentron Dynamics, Centurion, S. Africa).....	299
<b>"Filament Wound Pipes made with Thermoplastic Towpregs and Coated Tapes"</b>	Joao P. NUNES (U. Minho, Portugal), Joao Francisco Silva (Porto, Portugal), Nicoale Crainic (U.Timisora, Romania), Pedro Veira, Dirk Ronsijn, Antonio Torres Marques (INEGI, Porto, Portugal).....	685
<b>"Aluminium Recovery from Composite Light Packaging Material in Germany - Today and in Future"</b>	Stefan MUTZ, Thomas Pretz (RWTH Aachen U.T., Germany).....	663
<b>"The CFRP Primary Mirror Cell of the Stratospheric Infrared Observatory SOFIA"</b>	Clemens KAISER, Peter Haberler, Karl-Heinz Zuknik (Kayser-Threde, Munich, Germany).....	417
<b>"A Semi-Analytical Approach to the Relative Permeability Determination in LCM Processes"</b>	Zuzana DIMITROVOVA (IDMEC, Lisbon, Portugal), Suresh Advani (U. Delaware).....	191
<b>"Study on High-Strength In-Situ Composite Contact Cables"</b>	Liming PENG (Shanghai Jiaotong U., China), Xiemin Mao, Kuangdi Xu (Shanghai U.), Wenjiang Ding (Shanghai Jiaotong U.).....	725
<b>"Extraction of Silicon Dioxide From Waste Glasses by Alkali Fusion using Potassium Hydroxide"</b>	Hidetsugu MORI (Nihon U., Japan).....	647
<b>"Certification of Composite Rims for the Flywheel Energy Storage System of the International Space Station"</b>	George BAAKLINI, Kevin E. Konno (NASA Glenn, OH).....	51
<b>"Research on Bamboo-Slice Reinforced Composites"</b>	Chong-Yun LIANG, Jin-Cheng Zeng, Jia-Yu Xiao (N.U. Defense Tech., Changsha, China).....	567
<b>"Designing Process of the Helicopter Tail Rotor Blade from Composite Laminated Materials"</b>	Bosko RASUO (U.Belgrade, Yugoslavia).....	769

<b>"Banana Fiber Consolidated Composite Lamina"</b>	927
Benjamin TOBIAS (Silliman U., Philippines).....	
<b>"Affordable Composite Application to Wing Structure"</b>	929
Yasuhiro TOI, Atsushi Harada, T. Kamiyama, K. Amaoka (Fuji Heavy Ind., Japan), Hiroshige Kikukawa (Japan Aircraft Dev., Tokyo).....	
<b>"Formaldehyde Determination in Cork Products"</b>	625
N. Mauricio, Luis GIL (Inst Nac. Engenharia Tecno.Industr., Portugal).....	
<b>"Morphology of InAs 3D Islands on GaAs (001)"</b>	805
Greg SALAMO, J.B. Smathers, C.L. Workman, H. Yang (U. Arkansas).....	
<b>"Durability Verification of the Practical Ground Coil by RIM Method "</b>	893
Masao SUZUKI, Tsuyoshi Fujimoto (Railway Tech Res Inst, Tokyo, Japan).....	
<b>"Composite Primary Structure Prepreg Control And Testing/Fabrication Benefits"</b>	981
Mark WILHELM (Boeing Co., WA).....	
<b>"Using Marble Waste Through Composite Materials made of Polymeric Matrix"</b>	151
F.A. Corpas Iglesias, J.M. Ruiz Roman, J.M. Ruiz Prieto, C. Alonso Santos, F.J. Iglesias Godin, Simon CODINA SANCHEZ (U. Jaen, Spain).....	
<b>"Methods and Models of Metallic Foam Fabrication"</b>	977
Denis WEAIRE, Simon J. Cox (Trinity Coll., Ireland), J. Banhart (Fraunhofer Inst, Bremen, Germany).....	
<b>"Egg-Shell Powder- A Substitute For Conventional Filler in PVC Composites"</b>	79
Shrikrishna BHIDE, M.M. Zurale (Maharashtra I.T., Pune, India).....	
<b>"Performance of Volcanic Pumice Based Thin Walled Composite Columns"</b>	367
Khandakar HOSSAIN (Univ.Tech., Papua New Guinea).....	
<b>"Hot Isostatic Pressing of Nickel Alloy Composite Compound Structures"</b>	493
Topi Kosonen, Mika Siren, Simo-Pekka HANNULA (VTT Manuf. Tech., Finland).....	
<b>"The Industrial Application of CFRP Sandwich Panel for Aircraft Structures"</b>	355
Yasuo HIROSE, M. Konishi, K. Kosugi, M. Imuta, H. Fukagawa (Kawasaki Heavy Ind., Gifu, Japan).....	
<b>"Structural Design Optimisation of a Composite Sugar Transport BIN"</b>	407
D. Jonson, Nitin DAYA, Mark Walker (Technikon Natal, S. Africa).....	
<b>"Mechanical Behavior of a Glass Reinforced Polyamide Wheel"</b>	311
Ruth GUTIERREZ, L.E. ROMERA, R. Artiaga, D. Martinez, F. Barbadillo (U. Coruna, Spain)....	
<b>"Advanced Composites: Cellulose-Ecoplastics"</b>	383
Michael IOLOVICH (Rademate Ltd, Israel), Oleg Figovsky (Eurotech Ltd, VA).....	
<b>"Percolation in Silicate Microporous Materials"</b>	793
Freddy ROMM, Olga Axenov , Valeria Karchevsky, Anna Boot , Oleg Figovsky (AMSIL Ltd, Israel).....	
<b>"Composite Materials with a Microstructure which Gives the Possibility Increasing Service Properties During Exploitation"</b>	241
Oleg FIGOVSKY (Polymate-Israel Res.Cen.).....	
<b>"A Study on the Stress Analysis and Design of Composites Shaft for Small Ship by Filament Winding Process"</b>	461
Yun-Hae KIM, C.W. Bae, C.M. Yim, J.S. Wang (Korea Maritime U.).....	
<b>"A Study on the Effects of Additives on the Friction and Wear Properties of PTFE Composites for Oil-Free Air Compressor"</b>	463
Yong-Zig KIM, Yun-Hae Kim, Chul-Moon Lim (Korea Maritime U.) David Hui (U.New Orleans).....	
<b>"Assessment of Advantage of Candle-Stick Drill over Twist Drill in Drilling of Composite Materials"</b>	359
Hong HOCHENG, C.C. Tsao (Nat. Tsing Hua U., Hsinchu).....	

# HARSH ENVIRONMENT ON COMPOSITES

<b>"Decomposition of Rigid, Closed-Cell, Polyurethane Foam"</b>	
Michael HOBBS, Ken L. Erickson, T.Y. Chu (Sandia N.L., NM), Thomas H. Fletcher, Dan Clayton (Brigham Young U., UT).....	357
<b>"Erosive Wear of Composite Materials"</b>	
Margherita CLERICI (Polytec, Torino, Italy).....	141
<b>"Mechanical Properties of SiC Fiber-Reinforced Celsian Composites after High Temperature Exposures in Air"</b> Narottam BANSAL (NASA Glenn, OH).....	59
<b>"Miscibility Gaps and the Conservation of Coherency Strains in High Temperature Structural Materials"</b> Fabrice BOLLET, W.P. Gillin (Queen Mary Coll., UK).....	87
<b>"Effects of Temperature And Strain-Rate on the Shear Properties of Kevlar/Epoxy Composite Material"</b> H. HAFTCHENARI (Guilan U., Iran).....	317
<b>"Thermal Performance Evaluation of Fiber Reinforced Polymer (FRP) Deck Systems over a Wide Temperature Range"</b> Soon-Chul KWON, Piyush Dutta (US Army CRREL, NH), David Hui (U. New Orleans), Yun-Hae Kim (Korea Maritime U.).....	507
<b>"Experimental Results of Shipboard Thick Composite Structures from Thermomechanical Stresses of Fire"</b> David Hui (U.New Orleans), P. Dutta, G. Durell (CRREL, NH), Marta Argueso, Soon-Chul Kwon (U.New Orleans), Yun-Hae Kim (Korea Maritime U.) .....	1049
<b>"Intumescence Fire Retardants Coatings"</b>	
Ryszard KOZLOWSKI, Maria Wladyka-Przybylak (Inst.Nat.Fibres, Poznan, Poland).....	497
<b>"Novel Flame Retardant Glass Reinforced Epoxy Composites Containing Interactive Intumescence and Flame Retardant Fibre"</b> Baljinder. Kandola, A.R.Horrocks, Peter MYLER (Bolton Inst, UK), D. Blair (Hexcel Composite, Cambridge, UK).....	423
<b>" High Temperature Response of Tensile Strength of Glass Fiber Reinforced Polymer Rebars "</b>	
Fahad AL-MUBADDEL, Tarek H.Almusallam (King Saud U., Saudi Arabia).....	939
<b>"On Modelling of Temeprature Distributions in Non-Periodic Composite Cylinders"</b>	
Sylwester KONIECZNY, Aleksander Yevtushenko (TU Lodz, Poland).....	483

# IMPACT DAMAGE ON COMPOSITES

<b>"Behaviour of Mg Alloys, Reinforced with SiC Particles, at High Strain Rate"</b>	
Y. El-Saeid Essa, Ramon ZAERA POLO, J.L. Perez-Castellanos (U.Carlos III Madrid, Spain)....	219
<b>"Crash Energy Management"</b>	
S. Cauchi Savona, Leo DANIEL, P.J. Hogg (Queen Mary U. London, UK).....	815
<b>"Numerical Analysis of Cone Crack Growth by Oblique Impact of Steel Ball"</b>	
Moon-Hwan LEE, Young-Geun Choi, Sung-Ho Kim, Dong-Kyun Kim (Kumi College, Korea)....	547
<b>"The Low Velocity Impact Response of Auxetic Composite Laminates"</b>	
Victoria COENEN, K. Alderson, Peter Myler, K. Holmes (Bolton Inst., UK).....	143
<b>"The Influence of the Metallic Component on the Impact Response of Tic-Steel Composite"</b>	
B. Klein, N. Frage, Eugene ZARETSKY, M.P. Dariel (Ben-Gurion U. Negev, Israel).....	471
<b>"MMC for Armor Application: New Concept"</b>	
Pierre-Francois LOUVIGNE (DGA, Arcueil, France), Peter Schulz (LKR, Ranshofen, Austria)....	589
<b>"Prediction of Low-Velocity Impact Damage in Composite Laminates"</b>	
Ying-Shun ZHANG, Simon Wang (Loughborough U., UK).....	1029

<b>"Dynamic Instability of Fibre-Reinforced Composite Panels"</b>	971
Simon WANG (Loughborough U., UK), D.J. Dawe (U. Birmingham, UK).....	
<b>"Multiple Impact Penetration of Concrete"</b>	287
Jason GOMEZ (Naval Undersea Warf. Cen, RI), Arun Shukla (U. Rhode Island).....	
<b>"Transient Mechanical Properties of Glass-Fibers Reinforced Epoxy Composites"</b>	973
Gal deBOTTON, E. Zaretsky, M. Perl (Ben Gurion U. Negev, Israel).....	
<b>"Impact Behaviour of Jute Fibers Composites"</b>	95
G.Briotti, C. CANEVA, M. Valente, Claudio Scarponi (U. Rome "La Sapienza", Italy).....	
<b>"Ballistic Impact of Fiber-Reinforced Laminates"</b>	365
Michelle S. HooFATT, Kyong S. Park (U. Akron, OH).....	
<b>"Ballistic Impact of Carbon/Carbon Laminated Composites at a High Temperature"</b>	433
Hideaki KASANO, Takeshi Okubo, Osamu Hasegawa (Takushoku U., Japan).....	
<b>"Effect of Fiber Content and Stacking Sequence on Low Velocity Impact Behavior of Glass/Carbon Hybrid Epoxy Composites"</b>	701
Levent Onal, Sabit ADANUR (Auburn U., AL).....	
<b>"Impact Response of Racing-Car Composite Nose-Box"</b>	109
Francesco CAPPELLO (U. Palermo, Italy), Vincenzo Nigrelli (U. Cassino, Italy).....	
<b>"Impact Properties of Pre-cracked Silicon Carbide Reinforced Metal Matrix Composites"</b>	763
Basavaraju RAJU (US Army TACOM, MI), Dahsin Liu(Michigan St.U.), Todd Richman (TACOM, MI).....	
<b>"Dynamic Response of Laminated Spherical Panels with Random Material Properties to Random Excitations"</b>	865
B.N.Singh, D. Yadav, N.G.R. IYENGAR (IIT Kanpur, India).....	
<b>"Finite Element Simulation of Low Velocity Impact Damage Tests of Laminated Composite Plates"</b>	237
Nuno F. Rilo, Luis M.S.FERREIRA, Jose Maria O.S. Cirne, Rogerio A. daCosta P. Leal (U. Coimbra, Portugal).....	
<b>"High-Strain-Rate Fracture Energy of Unidirectional Composites"</b>	1043
P.K. Dutta (US Army CRREL), David Hui, Akshay Patil (U. New Orleans).....	
<b>"Low Velocity Impact Damage Analysis Using Interface Elements"</b>	27
Ana M. Amaro, J.S. Cirne; N.F. RILO, R.P. Leal (U. Coimbra, Portugal).....	

## INFRASTRUCTURE COMPOSITES

<b>"Effect of Temperature on Viscoelastic Behavior of Hot-Mix Asphalt"</b>	3
Saad ABO-QUDAIS, Arabi-Al-Qadi, Moh'd Al-Tarawneh (Jordan U. Sci. Tech., Irbid).....	
<b>"Strengthening of Steel Bridges With CFRP Sheets"</b>	921
M. Tavakkolizadeh, Hamid SAADATMANESH (U. Arizona).....	
<b>"Effects of Cure Factors on Compression Property of Glass Fiber-Reinforced Epoxy Composite for Coating Concrete "</b>	155
J.S. COAVAVISARUCH, Vichaya V. Bunnag (Chulalongkorn U., Thailand).....	
<b>"Amenity of Vibration in Walking on Flooring Structure"</b>	293
Akihiko GOTO (Osaka Sangyo U., Japan), Tsuyoshi Nishiwaki (ASICS, Kobe, Japan).....	
<b>"Bond and Ultimate Strength of FRP Reinforced Concrete Beams"</b>	765
V. RAMAKRISHNAN, Ramesh K. Panchalan (S.Dakota Sch. Mines Tech.).....	
<b>"A Model for Elastic Degradation and Damage in Concrete under Compression Loads"</b>	61
Maria H F M. BARROS (U. Coimbra, Portugal); C M Mota Soares (IDMEC, Lisbon, Portugal), R.A.F. Martins (DEM-FEUP Porto, Portugal).....	
<b>"FEA of Rectangular Columns Strengthened Using an Innovative FRP Sandwich Structural System"</b>	785
Tarek RIZK (Lawrence Tech. U., MI), Ibrahim Mahfouz (Zagazig U., Egypt), Shahram Sarkani (George Wash.U., DC).....	

<b>"Remarkable Aspects of Old Masonry Structures Strengthened with Externally Bonded CFRP-Plates"</b> Sonia MARTINEZ, Jose P. Gutierrez, M. Dolores Garcia, Cecilio Lopez (CSIC Madrid, Spain).....	619
<b>"Combined Bending and Torsion of FRP Channel Member"</b> Mojtaba SIRJANI (Norfolk St.U., VA), Zia Razzaq (Old Dominion U., VA).....	867
<b>"On the Parameters Influencing the Bonding Capacity of FRP Rehabilitated Reinforced-Concrete Beams"</b> Farid TAHERI, I.R. Widiarsa (Dalhousie U., Canada).....	903
<b>"On the Plating of RC Beams with FRP Plates:Numerical Simulation and Experimental Results"</b> Luigi Ascione, Luciano FEO (U. Salerno, Italy).....	45
<b>"Numerical Analysis of RC Beams Strengthened with FRP Strips"</b> Ricardo PERERA, Enrique Alarcon (Univ. Politec. Madrid, Spain).....	731
<b>"Improvement of Concrete Durability by New Admixture"</b> Zong-Jin LI, C.K. Chau (Hong Kong U. Sci.Tech., China).....	565
<b>"Chloride and Sulphate Concentration in Concrete Composites"</b> M.Naseer Haque, Hussein Al-KHAIAT (Kuwait U.).....	329
<b>"Durability of Pozzolanic Material using Composite on Hot Environments"</b> M.K. MAHMOUD (Building Res. Cen., Cairo, Egypt).....	728
<b>"FRP Sheets for Repair and Strengthening of Structural Elements"</b> Saleh ALSAYED, Y.A. Al-Salloum, T.H. Almusallam (King Saud U., Riyadh, S. Arabia).....	19
<b>"Ice-Concrete Friction and Wear in Ice-Structure Interaction Conditions"</b> Bruno FIORIO (U. Cergy-Pontoise, France).....	243
<b>"Comparison of Experimental and Analytical Results of Concrete Confined by FRP Composites"</b> Victor Dias daSilva; Joao Catarino SANTOS (U.Coimbra, Portugal).....	171
<b>"Retrofitting With Externally Bonded FRP-Materials of Concrete Beams With Partial Loss of Concrete- Steel Bond"</b> Jose Pedro Gutierrez, Marta MOLINA , Sonia Martinez , Cecilio Lopez (CSIC, Madrid, Spain).....	309
<b>"Behaviour of the Adhesive Connection Between FRP and Concrete Structural Members Subjected to Dynamic Loads while Curing"</b> Alfonso RECUERO, J.P. Gutierrez, Cecilio Lopez, Ana deDiego (CSIC Madrid, Spain).....	773
<b>"A Statistical Model for Resilient Modulus of High Density Polyethylene (Hdpe) Modified Asphalt Concrete Composite"</b> Sinan HINISLIOGLU, Emine Agar (U. Ataturk, Turkey).....	351
<b>"Study of Self-Diagnostic Composite Materials for Health Monitoring of Civil Structures"</b> Francesca NANNI, G. Gusmano (U.Rome "Tor Vergata", Italy).....	671
<b>"Bleeding Characteristics of Recycled Aggregate Concrete"</b> Folarin T. OLORUNSOGO, Moses J. Ngobeni (U. Durban-Westville, S. Africa).....	699
<b>"Structural Performance of Laminated Veneer Lumber: Effect of Environmental Conditions"</b> R.C. TANG (Auburn U., AL) J.N. Lee (Louisiana St.U.), J.H. Pu (J.M. Huber Corp, GA).....	917
<b>"Flexural Behaviour of Bolted End-Plated Reinforced Concrete Beams".</b> Charles KANKAM (U.Sci.Tech., Ghana).....	425
<b>"The Use of Dextrin for Increasing of Strength and Firmness of Cement Concrets for Hydrotechnical Constructions"</b> Abdumumin SHARIFOV, S. Iskandar Jabborov (Tajik Tech. U.,Tajikistan).....	835

# JOINTS AND ADHESION OF COMPOSITES

"Simplifying Finite Element Design Verification of Adhesively Bonded Composite Joints by Customising MSC/PATRAN and ABAQUS"	Stefanie FEIH, H.R. Shercliff (Cambridge U., UK), G. McGrath (TWI, Cambridge, UK).....	233
"Effect of Thermal Cycling on the Adhesion Strength of A 70sn-30(5al-Zn) Solder Hot-Dipped on Cu Substrate"	Moo-Chin WANG, Hsin-Chien Wang (Nat. Kaohsiung U.App Sci., Kaohsiung), Shan-Pu Yu, Min-Hsiung Hon (Nat Chen Kung U.).....	967
"PP/PPgAA Blends for Barrier Multilayer Films"	Saul SANCHEZ-VALDES, S. Flores-Gallardo, L.F. Ramos de Valle (CIQA, Coahuila, Mexico).....	811
"Investigation of Prepreg Bonded Composite Single Lap Joint"	Su-Seng PANG, Guoqiang Li, Jack E. Helms (Louisiana St. U.).....	713
"Detection of Moisture in Composites and Adhesive Bonds Using an Electrochemical Impedance Sensor"	Guy DAVIS, L.A. Krebs, C.M. Dacres (DACCSC Sci.Inc., Columbia, MD).....	175
"Reactive Jointing of NiAl to High-Temperature Structural Materials"	Kiyotaka MATSUURA, Masayuki Kudoh (Hokkaido U., Japan) DISTINGUISHED LECTURE.....	B19
"Failure Behaviour of Bolted Connections in Glass Mat Thermoplastics"	J.C.M. deBRUIJN, A.J. Heidweiller (Delft U.T., Netherlands).....	179
"Characterization of Ageing and Adhesional Strength by Non Destructive Damping Measurements in Conjunction with Finite Element Simulations"	Amir BOASSON (Ben Gurion U.Negev, Israel), A. Buchman (Rafael, Israel), G. deBotton, M. Perl (Ben-Gurion U.), A. Azoulay (Soreq, Yavne,Israel).....	85
"Diagonal Tension Behavior in GLARE"	A. Jodoin (Carleton U., Canada), Cheung POON (Nat.Res.Council Ottawa, Canada), P.V. Straznický (Carlton U.), G. Shi (NRC), L. Kok (Bombardier Aero., Canada).....	405
"Determination of Adhesion Strength Between a Coated Particle and Matrix Under Multiaxial Load"	Bernd LAUKE, T. Schuller (T.U. Dresden, Germany).....	521
"Fatigue of Adhesive Bonds in Aircraft Alloys Under Wet and Dry Conditions"	P.R. Underhill, David DuQUESNAY (Royal Military Coll, Canada).....	941
"Moisture Durability Prediction of Adhesively Bonded Joints using Acrylic Adhesives"	Kazushi HARUNA, Kosuke Haraga (Mitsubishi Elec. Corp., Hyogo, Japan).....	333
"A Study on Joining Different Materials with Metal Powder and Electromagnetic Energy"	T. Haneji (Okinawa Ind Tech Cen, Japan), Kiyohiro MIYAGI, T. Sueyoshi, H. Yara, K. Sakugawa, Z. Nakao (U. Ryukyus, Japan), M. Ushio (Osaka U., Japan).....	325

# MAGNETIC COMPOSITES

"Materials Challenges in Magnetic Recording Heads"	Marcos LEDERMAN, H. Gong, L. He, S. Sankar, D. Seagle, J. Zhang (ReadRite, Fremont, Calif.).....	529
"Geometry Optimization and Quasiparticle Electronic Structure of Two Dimensional Atomic Layer Systems"	Mitsutake OSHIKIRI (Nat Res Inst. Metals, Ibaraki, Japan), F. Aryasetiawan, M. Boero (Ibaraki, Japan).....	703
"Effects of Roughness on Magneto-Electrical Properties of Thin Films"	George PALASANTZAS, J.Th.M. deHosson (U. Groningen, The Netherlands), J. Barnas (Poznan, Poland).....	711

<b>"Giant Magnetoresistance and Particle Size Distribution in Pulse-Plated Co-Cu Granular Alloys"</b>	415
Seizo KAINUMA, K. Takayanagi, K. Hisatake, T. Watanabe (Ashikaga I.T., Japan).....	
<b>"Nanomagnetism: from Ultrathin Films to Self-Assembled Lateral Structures"</b>	555
Dong-Qi LI (Argonne N.L., IL).....	
<b>"Interfacial Behavior in TiSi<sub>2</sub>/Si Thin Film Structure"</b>	559
Sean LI, Yong-Keun Lee (Nanyang Tech. U., Singapore).....	
<b>"Compositional Influences on Magnetic and Electric (Magnetoresistance) Properties of Manganites"</b>	743
Emil POLLERT, Z. Jirak, J. Hejtmanek (Inst Physics, ASCR, Czech Rep.), J.P. Doumerc, J.C. Grenier (ICMCB, Pessac, France).....	
<b>"Magnetic Ordering and Critical Neutron Scattering in Pt-Co Alloys"</b>	721
Rixio PARRA, A.C. Gonzalez (IVIC Physics Center, Miami, FL).....	
<b>"A Comparison of Composite Transparent Conducting Oxides Based on the Binary Compounds CdO and SnO<sub>2</sub>"</b>	561
Xiao-Nan LI, Timothy Gessert, Peter Sheldon, T. Barnes, J. Perkins, D. Young, R. Dhere, H. Moutinho, Yanfa Yan, Timothy Coutts (Nat Renew. Energy Lab, CO)....	
<b>"Thin Films Consist Micron Size Nematic in Polymer Matrix of Various Stiffness for Electronic"</b>	651
Maria MUCHA, E. Grosicka, Z. Krolikowski (T.U. Lodz, Poland).....	
<b>"Conductivity Behavior of Epoxy/Ag Conductive Composites Containing a Third Component"</b>	403
Wen-Tao JIA, R. Tchoudakov, M. Narkis, A. Siegmann (Israel Inst. Tech.).....	
<b>"Size Effect in (Pr,Sr,Ca)MnO<sub>3</sub> Manganites"</b>	573
J. Grace LIN (Nat. Taiwan U., Taipei).....	
<b>"Effect of Microstructure on Exchange Bias and GMR Ratio of Spin Valves"</b>	513
Chih-Huang LAI, W.C. Lien, C.J. Chen (Tsing Hua U., Hsinchu).....	
<b>"Concepts for MEMS Actuators Based on Thin Films of Ferromagnetic Shape Memory Alloy Ni<sub>2</sub>MnGa"</b>	199
Jian-Wei DONG, J. Lu, J.Q. Xie, Q. Pan, J. Cui, R. Tickle, R.D. James, S. McKernan, C.J. Palmstrom (U. Minnesota).....	
<b>"Self-Assembled Magnetic and Non-Magnetic Composite Particles for Photonic-Band-Gap Applications"</b>	401
Tian-Hao Ji, Yair Avny (Hebrew U. Jerusalem, Israel), Frank Caruso (Potsdam, Germany), Dan DAVIDOV (Hebrew U. Jerusalem, Israel).....	
<b>"Electrode Fabrication for Thin Solid Micro Batteries"</b>	449
Hyoung-Seop Kim, Hong-Ro LEE (Chungnam Nat. U., Korea).....	
<b>"Production and Magnetic Properties of Nanocomposites Made of Ferrites and Ceramic Matrices"</b>	107
Hector A. CALDERON, A. Huerta-Ricardo, (ESFM-IPN, Mexico D.F.), M. Umemoto (T.U. Toyohashi, Japan), K. Cornett (Motorola Inc., Fort Lauderdale, FL).....	
<b>"Magnetization Switching in Single and Multilayered Thin Films for Recording Media with an Out-of-Plane Anisotropy"</b>	91
Giancarlo BOTTONI, D. Candolfo, A. Cecchetti, P. Vavassori (U. Ferrara, Italy).....	
<b>"Engineering the Electronic Properties of Thiophene-Based Organic Conductors"</b>	777
Diederik REP (Delft U.T., The Netherlands).....	
<b>"Deformation of Composites Caused by Electromagnetic Forces"</b>	295
Christian GRABNER, Hansjorg Kofler (Graz U.T., Austria).....	
<b>"Spectral Ellipsometry of Zincblende-type Semiconductors: Experiment and Modeling of the Optical Constants"</b>	655
Martin MUÑOZ, Fred H. Pollak (CUNY Brooklyn, NY).....	
<b>"Contactless Electromodulation and Surface Photovoltage Spectroscopy Characterization of III-V Semiconductor Device Structures"</b>	613
Lyudmila MALIKOVA, Fred H. Pollak (CUNY, NY).....	
<b>"Characterization of Nanostructured Magnetic Thin Film Multilayers"</b>	339
Hans HAUSER, P.L. Fulmek, P. Haumer, G. Stangl, D. Bajalan (Vienna U.T., Austria).....	
<b>"Morphological Investigation of Electrodeposited Co/Cu Multilayers using Grazing Angle XRD and AFM"</b>	307
Dhirendra GUPTA, R.K. Pandey (Bhopal U., India).....	

<b>"Realization of High Density Perpendicular Recording"</b>	Hisashi TAKANO, Yasutaka Nishida, Atsuko Kuroda, Hideki Sawaguchi, Yuzuru Hosoe, Takashi Kawabe, Hajime Aoi (Hitachi Ltd, Japan), Hiroaki Muraoka, Yoshihisa Nakamura (Tohoku U., Japan), Kazuhiro Ouchi (Akita Res. Inst. Adv Tech., Japan).....	905
<b>"Magnetization Reversal and Magnetoresistance of Microstructured Permalloy Ring"</b>	Ching-Ray CHANG, Zung-Hang Wei (Nat. Taiwan U., Taipei), J.C. Wu (Nat. Changhua U.Educ.), Mei-Feng Lai, J.H. Kuo.....	113
<b>"Advanced Transmission Electron Microscopy on Microstructures and Domain Structures of Magnetic Materials"</b>	Daisuke SHINDO, Yong-Gil Park ,Yoshitaka Aoyama (Tohoku U., Japan).....	847
<b>"Supersmooth Polishing of Coated SiC Thin Film Surfaces"</b>	Toshio KASAI, Toshiro Doy(Saitama Univ., Japan), Hitoshi Ohmori(RIKEN, Japan).....	431
<b>"Study of Microstructural Factors Influencing Surface Morphology of Ti-Thin Films"</b>	Nancy YANG, James F. Wang, Thomas Headley (Sandia N.L., Livermore, CA).....	1003
<b>"Realization of High Density Perpendicular Recording"</b>	Hisashi TAKANO, Yasutaka Nishida, Atsuko Kuroda, Hideki Sawaguchi, Yuzuru Hosoe, Takashi Kawabe, Hajime Aoi (Hitachi Ltd, Japan), Hiroaki Muraoka, Yoshihisa Nakamura (Tohoku U., Japan), Kazuhiro Ouchi (Akita Res. Inst. Adv Tech., Japan).....	905
<b>"A New Planarization Chemical and Mechanical Polishing (CMP) Technology For Multi-Level Interconnection of Ulsi Devices-Proposal of a New Pad and its CMP Characteristics"</b>	Toshiroh Karaki DOY(Saitama U., Japan), Naoto Kubo (Rodel Nitta Co. Japan), Jun-ichi Moriyama (Nitto Denko Co., Japan), Koichi Yoshida (Rodel Nitta), Kimimitsu Sasaki (Nitto Denko), Shigenao Itoh (Rodel Nitta), Toshio Kasai (Saitama U.).....	201
<b>"Microstructure and Chemical Analysis of the Magnetic Tunneling Junctions"</b>	Chong S. YOON, I.C. Rho (Hanyang U., Korea), K.S. Hong (Seoul Nat. U., Korea), J.H. Lee, C.K. Kim (Hanyang U., Korea).....	1013
<b>"Microstructures and Electronic Properties of Al-(Zr,Ta)-O Composite Alloy Films"</b>	Shinji TAKAYAMA (Hosei U., Japan), Fumikazu Mizutani (Mitsubishi Chem Corp, Ibaraki,Japan).....	907
<b>"Different Magnetic Models in the Design of Hydrodynamic Joural Bearings Lubricated With Non-Newtonian Ferrofluid"</b>	Tarek OSMAN, G.S. Naida, Z.S. Safar (Cairo U., Egypt).....	705
<b>"Composite and Multilayered Ferroelectric Thin Films: Processing and Properties"</b>	K.P. Jayadevan, Tseung-Yuen TSENG (Nat. Chiao-Tung U., Hsinchu).....	397
<b>"Metal Layer Deposited by Reduction of Metal Ions Contained in Polymer for Magnetic and Electrical Material"</b>	Naozumi TERAMOTO, Yutaka Haga, Mitsuhiro Shibata (Chiba I.T., Japan)Takatoshi Yosomiya (Dai Nippon Printing Co., Japan), Ryutoku Yosomiya (Chiba I.T.).....	923
<b>"TEM Assessment of Sputtered Deposited Thin Films for Magnetic Device Applications"</b>	J.W. Heckman, R. Loloe, H. Geng, Martin CRIMP (Michigan St. U.).....	341
<b>"Chemical Control of Colossal Magnetoresistance Effect in Manganites"</b>	Ru-Shi LIU, Chih-Hung Shen (Nat. Taiwan U., Taipei), Shu-Fen Hu (Nat Nano Device Lab.), Jauyn Grace Lin (Nat Taiwan U.), Chao-Yuan Huang (Chinese Culture U., Taipei).....	585
<b>"Transparent Magnetic Oxides Explored by Combinatorial Laser Molecular Beam Epitaxy"</b>	Hideomi KOINUMA (Tokyo I.T., Japan).....	477
<b>"Electromagnetic Processing of Water"</b>	T. Jadambaa, Samandaagiin TSEVEL, J. Amgalan, S. Zorig (Mongolian T.U., Ulaanbaatar).....	393
<b>"New Processing of the High Magnetic Feld CVD for <math>\text{YBa}_2\text{Cu}_3\text{O}_7</math> Films"</b>	Kuzuo WATANABE, Yanwei Ma, Satoshi Awaji, Mitsuhiro Motokawa (Tohoku U., Japan).....	975
<b>"Role of Incoherent Ultra Fast Dynamic Lattic Fluctuations in High Tc Cuprates and CMR Manganites"</b>	R.P. SHARMA (U. Maryland).....	837
<b>"The Film of Nematic Allotrofig Carbon Modification"</b>	Edouard SON, V.V. Kazakov (Moscow Inst Physics and Tech., Russia).....	879

<b>"Influence of Fibre Contents and Orientation Distribution on the Mechanical Properties of Cellulosic Composite Films"</b> Joao P. Borges, Maria H. Godinho, J.L. Figueirinhas, A.F. Martins (U. Nova Lisboa, Portugal).....	89
<b>"Magnetically Driven Shape Memory Alloys - New Way to Produce Motion and Force"</b> Oleg HECZKO, Kari Ullakko (Helsinki U.T., Finland).....	343
<b>"Pulsed Laser Ablation and Deposition of IVB Group Metal Carbides Thin Films"</b> Giovanni DeMARIA (U. Roma, Italy), Daniela Ferro (CNR-Roma), L.D'Alessio, R.Teghil (U. Basilicata, Italy), S.M. Barinov (Moscow, Russia).....	181

## MATHEMATICAL MODELING OF COMPOSITES

<b>"On Elastic Contact Between a Rigid Indentor and a Sandwich Plate With Soft Core "</b> Roberta SBURLATI (U. Genoa, Italy).....	819
<b>"Simple Regime of Deforming in Soil Mechanics"</b> Dmitry S. KONDRATYEV, Igor V. Shirko (Institut MIPT, Russia).....	481
<b>"Plate Bending Problem Based on Analytic Solutions"</b> Min-Su YOON, Yoon-Young Kim (Res Inst Ind Sci Tech., Pohang, Korea).....	1015
<b>"Free Vibration of a Clamped Composite Plate with a Crack"</b> Orudjali RZAYEV (Genge St.U., Azerbaijan).....	803
<b>"Stochastic Wave Propagation Outside a Spherical Cavity"</b> Zdzislaw HRYNIEWICZ (T.U. Koszalin, Poland).....	369
<b>"A Quantitative Study of the Anisotropy Influence on the Hygrothermal Behaviour of the Laminated Composite Plates"</b> E. Adda BEDIA, A. Tounsi, Z. Sereir (U. Sidi Bel Abbes, Algeria).....	71
<b>"Maximum Frequency Separation Design of Symmetric Hybrid Laminates Using Discrete Ply Angles"</b> Sarp ADALI, V.E. Verijenko (U. Natal, S. Africa).....	5
<b>"Stress Concentrations Near Circular Cutouts in Cylindrical Composite Panels"</b> Harn CHEN (Aerospace Corp, Calif.).....	117
<b>"Design and Virtual Screening of Calcite Growth Inhibitors Using 4D-QSAR Molecular Modeling "</b> Jose S. Duca, Anthony HOPFINGER (U.Illinois-Chicago).....	207
<b>"The Development of a Laminated Composite Sandwich Panel-Form Loudspeaker"</b> Tai-Yan KAM (Nat. Chiao Tung U., Hsinchu) DISTINGUISHED LECTURE.....	B15
<b>"Multi-Scale Modeling for Composite Structural Analysis"</b> Pappu L.N. MURTHY, Subodh Mital, Christos C. Chamis (NASA Glenn, OH).....	659
<b>"The Mathematical Modelling of Bimetallic Rod Rolling in High Temperature"</b> Miroslaw GLOWACKI (U.Mining Metallurgy, Krakow, Poland).....	283
<b>"Multi-Scale Analysis Method for Composite Materials with Random Distribution and Related Structure"</b> Jun-Zhi CUI, Y.J. Shan, L.Q. Cao (Acad. Math. Syst. Sci., Beijing, China).....	161
<b>"A Model for the Analysis of Elastic and Damage Longitudinal Shear Behavior of Highly Concentrated Long Fiber Composites"</b> Stefano LENCI (U.Roma, Italy).....	551
<b>"An Effective Topology Optimization Algorithm for Weight Minimal Laminates Under Strength Constraints"</b> Wilfried Hansel, Wilfried BECKER (U. Siegen, Germany).....	327
<b>"The Key Role of Fibers Orientations in the Optimization of Composite Structures"</b> Michael BRUYNEEL, C. Fleury (U. Liege, Belgium).....	101
<b>"Spring Constants of Composite Circular Springs with Extended Flat Contact Surfaces under Unidirectional Loading"</b> Ping-Cheung TSE, W.H. Wong, K.J. Lau (Hong Kong PolyU), S.R. Reid (UMIST, UK).....	937

<b>"Compressive Creep of Kevlar-Epoxy Resin Linear Composite"</b>	Jiri Militky, Vladimir Bajzik, Jitka RUBNEROVA (TU Liberec, Czech Rep.)	639
<b>"Optimization of Stiffened Composite Shells by Response Surface Method"</b>	Rolands RIKARDS (Riga T.U., Latvia)	783
<b>"A Simple Failure Analysis of the Composite Transmission Tower"</b>	Hsien-Liang Yeh (I-shou U., Kaohsiung), Hsien-Yang YEH (Calif. St.U., Long Beach)	1009
<b>"Reiterated Homogenization with Applications to Autopart Construction"</b>	Nicklas Bylund (Volvo Car Corp, Sweden), Johan Bystrom, Lars-Erik PERSSON (Lulea U.T., Sweden) DISTINGUISHED LECTURE	B31
<b>"Homogenization and Computational Techniques of Iterated Structures"</b>	Stein Berggren, Johan Byström, Annette MEIDELL, Peter Wall (Lulea U.T., Sweden)	77
<b>"Interconnected 3-Dimensional Metallic Reinforcements for Stiffness-Critical Materials"</b>	V.V. Ganesh, C.K. Lee, Manoj GUPTA (N.U. Singapore)	263
<b>"Mathematical Modelling of Composite Melt Behaviour"</b>	Duygu KOCAEFE (U.Quebec Chicoutimi, Canada), T. Bourgeois (Alcan Int., Canada)	473
<b>"On the Anisotropy of Nonlinear Isotropic Laminated Composites"</b>	Ilia HARITON, Gal deBotton (Ben Gurion U. Negev, Israel)	331
<b>"Multiscale Wavelet-Based Analysis of Composites"</b>	Marcin KAMINSKI (T.U. Lodz, Poland)	421
<b>"Zones Under High Stresses: Basis of Modeling the Plastic Strain Behaviour of Filled Polymers"</b>	Mohsen SHATERZADEH (Iran Gas Turbine Co.), J.F. Gerard, C. Mai, J. Perez (INSA Lyon, France)	839
<b>"Strength Criteria for Orthotropic Materials"</b>	Jen Y. LIU (US Forest Products Lab, WI)	583
<b>"A Random Statistical Model for Composite Laminates"</b>	Hsien-Liang YEH (I-Shou U., Kaohsiung), Hsien-Yang Yeh (Calif St.U., Long Beach)	1007
<b>"On the Influence of the Damage on the Buckling Behavior of Hybrid Composite Laminates"</b>	M.A. Aiello, L. Ombres (U. Lecce, Italy), Raffaele ZINNO (U. Calabria, Italy)	9
<b>"Transverse and Shear Modulus: A Comparative Study on Micromechanical Models"</b>	Aaron COWIN, Swami Karunamoorthy, Silvia Bayon (Saint Louis U., MO)	157
<b>"Evolution of Micro-Polar Effects in a Granular Layer under Large Shearing"</b>	Erich BAUER (Graz U.T., Austria), W. Huang (U. Newcastle, Australia)	67
<b>"Use of Convex Sets to Establish a Damage Detection Criteria for Composite Materials"</b>	Fred A. JUST-AGOSTO, Paul Sunderam, Felix Vasquez (U. Puerto Rico)	411
<b>"On the Interlayer Continuities Fulfilment and Lame Coefficients Expansion in Laminated Cylindrical Shells"</b>	Ugo ICARDI, Marco DiSciava, Romualdo Ruotolo (Politec. Torino, Italy)	377
<b>"Longitudinal Wave Propagation in Half Plane Covered with Pre-Stressed Layer"</b>	Muslum OZISIK, Suryak D. Akbarov (Yildiz T.U., Turkey)	707
<b>"Stress Distribution in the Infinite Elastic Body with Two Neighbouring Periodical Curved Fibers"</b>	Resat KOSKER, Suryak D. Akbarov (Yildiz T.U., Turkey)	489
<b>"Natural Vibration of the Thick Plate Fabricated from the Spatially Curved Composite"</b>	S.D. Akbarov, I. Genc DEMIRIZ (Yildiz T.U., Turkey)	11
<b>"Investigation of the Stress Distribution in a Thick Plate Fabricated from the Curved Composite"</b>	Y. Kahramaner, I. Taylan, I. Genc Demiriz, S. SELIM (Yildiz T.U., Turkey)	413
<b>"Genetic Algorithm for the Optimization of a GFRP Pole"</b>	G. Cirrone (NTET, Catania, Italy), G. LaRosa, Giuseppe MIRONE (U. Catania, Italy)	139
<b>"Influence of Number of Layers on a Stiffness and Strength of Laminated Composite Structural Elements Subject to Tension (Compression) and Bending"</b>	Danas GARUCKAS, Jonas Bareisis (Kaunas U.T., Lithuania)	273

# METAL MATRIX COMPOSITES, POWDER METALLURGY

"Microstructure Damage Observation of Al <sub>2</sub> O <sub>3p</sub> /AA6061 after Cold Working"	
Gao-Feng QUAN (GKSS, Geesthacht, Germany), A. Berg, M. Hilpert, L. Wagner (TU Brandenburg, Germany), W. Brocks (GKSS, Germany).....	759
"Comparison and Distribution of Sic Particles In Metal-Matrix Composite (MMC) Weldments"	
Fazal KHALID (GIK Inst Eng.Sci.Tech., Pakistan).....	443
"Cold Workability of Al Matrix Composite Reinforced by AL <sub>2</sub> O <sub>3</sub> or SiC Particles"	
Ahmed N. Abd EL-AZIM (Cen Metall. R&D Inst, Cairo, Egypt), Mohamed A. Taha, Nahed A. El-Mahallawy, Mohamed F. Salah (Ain-Shams U., Egypt).....	213
"On the Microstructure and Mechanical Properties of Stir-Cast Particulate-Reinforced Aluminum -Matrix Composites"	
Mohamed TAHA, Nahed A. El-Mahallawy, Ahmed Moneeb El-Sabbagh (Ain Shams U., Egypt).....	901
"Micromechanical Investigation of Debonds In MMC"	
Sam K. NABOULSI (Air Force Inst.Tech., OH).....	665
"Amorphous-to-Quasicrystal Transition and In-Situ Composites in Ag-Substituted Ti-Based Alloys"	
Radu NICULA, A. Jianu, U. Ponkratz, M. Stir, C. Schick, E. Burkel (Rostock U., Germany).....	679
"The Wear Characteristics of Al <sub>2</sub> O <sub>3</sub> and SiCp Reinforced Al Alloys Produced by Pressureless Infiltration Method"	
Kee-Do WOO, Sug-Won Kim (Chonbuk Nat. U., Korea).....	991
"Study of A356 Matrix In Situ Composite Reinforced by AL <sub>3</sub> Ti"	
Yu-Hou ZHAO, Jing-En Zhou (Xian Jiao Tong U., China), Wen Yan (Xian I.T., China).....	1031
"Dissimilar Fusion Welding of AA6061/Al-MMC Microstructure and Mechanical Properties"	
Jose Maria G. deSALAZAR, M.I. Barrena (U. Complutense Madrid, Spain).....	189
"Effects of Impurities on Al Grain Boundary: a First Principles Study"	
Guang-Hong LU (U. Tokyo, Japan), Masanori Kohyama (Osaka Nat Res Inst.), Ryoichi Yamamoto (U. Tokyo, Japan).....	591
"Machining of Aluminium Alloy Reinforced With Sic Particulates"	
Y.S. VaradaRajan, G. Mahendran, L. VIJAYARAGHAVAN, R.Krishnamurthy (IIT Madrad, India).....	947
"Fabrication and Mechanical Properties of TiNi/Al Composite"	
Gyu-Chang LEE, D.S. Park (RIST, Kyungbuk, Korea), J.H. Lee, Y.C. Park (Dong-a Univ.,Korea).....	537
"Metal Ceramic Composites Produced by a Pressureless Melt Infiltration Process"	
Gunter KRAUSS, J. Kubler (Swiss Fed Lab Mat Test Res., Dubendorf).....	499
"Influence of Plastic Deformation on Structure and Properties of Ti-Al-Si-Zr In Situ Composites"	
Sergiy FIRSTOV, L. Kulak, M. Kuzmenko, O. Vasylyev, Yu Podrezov (Kiev, Ukraine), D. Miracle (Air Force Res. Lab, OH), O. Senkov (UES, Dayton, OH).....	245
"Toughening Brittle Materials With Pores"	
Olleksandr VASYLYEV, Sergiy Firstov (Kiev, Ukraine).....	953
"Microstructural Study of Oxides and Carbides used for Abrasion Properties in High Alloys Steels"	
Jacqueline LECOMTE-BECKERS, A. Magnee (U. Liege, Belgium).....	527
"A Novel Electromagnetic Process for In-Situ Production of Immiscible Alloy Composites"	
Lazaro Beltran-Sanchez, Nagy EL-KADDAH (U. Alabama).....	73
"A Novel Class of Dispersion Hardened Platinum Materials Produced by a New Manufacturing Route"	
Bernd Fischer, Dietmar Freund (FH Jena, Germany), Jurgen MERKER (Kahla, Germany), Rainer Volkl (Friedrich Schiller U., Germany), David F. Lupton (Heraeus GmbH, Hanau, Germany).....	249
"Processing of TiNi-SMA Fiber Reinforced AZ31 Mg Alloy Matrix Composite by Pulsed Current Hot Pressing"	
Kiyoshi MIZUCHI, K. Inoue, K. Hamada, M. Sugioka, M. Fukusumi, M. Itami, M. Kawahara (Osaka Municip. Tech. Res. Inst.,Japan).....	643

<b>"Bulk Metallic Glass Matrix Composite Processed by Bridgman Solidification"</b>	913
H. Tan, Z.P Lu, Yi LI (N.U. Singapore).....	
<b>"Ti-Si and Ti-B Systems as the Base for New Titanium Matrix Composites"</b>	247
Sergiy Firstov (Kiev, Ukraine), Vladyslav I. MAZUR (Dniproproetrov's'k, Ukraine), D. Miracle (AFRL, OH).....	
<b>"Manufacturing Method and Wear Characteristics of Subsieve Size SiCp Reinforced Al Alloy Composite"</b>	459
Sug-Won KIM, Kee-Do Woo, San-Won Han (Chunbuk Nat.U., Korea), H.G. Kang, Keisaku Ogi (Kyushu U., Japan).....	
<b>"New Methods of Producing Metal Matrix Composites Including Application of Nano-Materials and Explosive Treatment"</b>	749
Vladimir A. POPOV, Iouri A. Kotov Viktor N. Gulbin, Donald R. Lesuer, Jose San Juan, Oleg M. Smirnov" Igor V. Beketov" Viktor V. Ivanov, Oleg M. Samatov" Sergey N. Paranin (Moscow St. Inst.Steel & Alloys, Russia).....	
<b>"Fibre Reinforced Aluminium Foams - New Ultralight Structural Materials"</b>	863
Frantisek SIMANCIK, Jaroslav Jerz (Slovak Acad Sci., Slovakia Rep.), Peter Solek (Slovak T.U.).....	
<b>"Processing of B2 Intermetallics for Grain Boundary Engineering"</b>	105
Jerzy BYSTRZYCKI (Military U.T., Warsaw, Poland).....	
<b>"MMC-Assess Network: Metal Matrix Composites Inforamtion via Internet"</b>	649
Herbert MUCHA (TU Chemnitz, Germany), P. Prader, H.P. Degischer (Vienna U.T., Austria)....	
<b>"Mechanical Alloying of Zn-Al Based Alloys"</b>	1039
Yao-Hua ZHU (Univ Nac Automa Mexico), W.B. Lee (Hong Kong Poly U., China).....	
<b>"Effect of Grain Size of Tensile Properties of P/M Aluminum"</b>	121
Wen CHENG, W.Y. Lee, J. Ma (Nanyang Tech U., Singapore), Geoffrey E.B. TAN (DSO Nat. Lab., Singapore).....	
<b>"Powder Cores of High Flux Density at High Frequency"</b>	387
Chio Ishihara (Ibaraki U., Japan), Kazuo Asaka (Hitachi Powdered Metals, Japan), Ryoichi URAO, Manabu Takeuchi, Isao Yoshizawa (Ibaraki U., Japan).....	
<b>"About Reactor for Continuous Self-Propagating High-Temperature Synthesis of Powder Materials and Two-Stage Synthesis of Carbonitride Tic/Tin"</b>	485
Yuri KOPIT (Comsyntech Ltd, Israel).....	
<b>"The Effect of Reinforcement Type on the Corrosion Behavior of 6061 Aluminum Alloy Composites"</b>	617
Noemi MARTINEZ, V. Amigo, M.D. Salvador (U. Poli Valencia, Spain).....	
<b>"The Mechanical Properties of Particulate Reinforced Aluminum Matrix Composites at Elevated Temperature"</b>	575
K.W. LIN (Hsing Wu College, Taipei).....	
<b>"The Aging Characteristic of Particulate Reinforced Aluminum Alloy"</b>	857
James H. SHYONG, C.H. Lin (Hsing Wu College, Taipei).....	
<b>"Thermal Stability of the Al - Ni Mechanically Alloyed Powders and the Phase Transformation During Heating"</b>	623
Abdul Kadir MASROM (AMREC, Kedah, Malaysia), Roslina Ahmad (U. Malaya), Noraizam Mohd Diah, Mazli Mustapha (AMREC).....	
<b>"Growth of <math>\text{Al}_2\text{O}_3/\text{Y}_3\text{Al}_5\text{O}_{12}/\text{ZrO}_2</math> Ternary Eutectic for High Temperature Structural Materials: Fiber and Bulk Growth by the Modified Pulling Down Method"</b>	259
Tsuguo Fukuda, Akira YOSHIKAWA, Jong-Ho Lee (Tohoku U. Japan), Yoshiharu Waku (Ultra High Temp Mat Res Cen, Ube,Japan).....	
<b>"Metal Matrix Composite Compressor Rotors - An Evolutionary Story"</b>	885
William STANGE, Kathleen A. Sargent (Air Force Res.Lab., OH).....	
<b>"New Method of Producing Superfine <math>\text{Al(OH)}_3</math>"</b>	1033
Shang-Guan ZHENG, Zhong-Yu Yang (Central South U., Hunan, China).....	
<b>"Composite Furnace Module Cooling Systems- Metal Matrix Composites on a Large Scale"</b>	511
Andrew KYLLO, N.B. Gray (U. Melbourne, Australia).....	
<b>"Fatigue Crack Initiation and Growth Mechanics in Particle-Reinforced Aluminum Matrix Composites"</b>	131
Young-Geun CHOI, Moon-Hwan Lee (Kumi College, Korea).....	

<b>"Ordering Properties of Cu-Pd Alloys and the B2-L12 Coexistence"</b>	E. Bruno, Beniamino GINATEMPO, E.S. Giuliano (U. Messina, Italy).....	99
<b>"Mechanical and Thermal Properties of Epoxy-Metal Composite"</b>	Zully BRITO (Inst Univ.Tech.Valencia, Venezuela), Jacky Lesage, Adriana Roman (U.Sci.Tech. Lille, France), Aimara Brito, Zulimara Hernandez (Inst.Univ.Tech. Valenceia, Venezuela).....	97
<b>"The Effect of Grain Boundary Engineering on Microstructure DS Eutectics"</b>	Paul C. OLARU (FAUR SA Bucharest, Romania), David Hui (U. New Orleans).....	697
<b>"The Fatigue Crack Mechanism in Compocast Magnesium Matrix Composite"</b>	Jamaliah IDRIS, Chin-Kwong Ding (U. Teknologi Malaysia).....	379
<b>"An Aqueous Colloidal Sol with High Palladium Content"</b>	Shou-Geng YU (Kunming Inst. Prec. Metals, China).....	987
<b>"Effect of BaCO<sub>3</sub> on the Wear Resistance of Cast Al-Al<sub>2</sub>O<sub>3</sub> Composites"</b>	Hussein SARHAN (Al-Balqa Applied U., Jordan).....	813
<b>Tailored Wear Protection with Steel and Superalloy Matrix Composites</b>	Jussi HELLMAN, X. Liu, P. Kivikyo-Reponen, D. Lou, Veikko Lindroos (Helsinki U.T., Finland).....	347
<b>"Effects of Reinforcement Orientation on Dynamic Properties of 6061-T6 Aluminium/Carbon Fiber Metal Matrix Composite"</b>	Woei-Shyan LEE, Chi-Feng Lin (Nat Cheng Kung U., Tainan).....	549
<b>"Evaluation of the Effect of Modifiers and Refiners on the Mechanical Behavior and Shrinkage of Al7SiXMg Alloys"</b>	V. Lavaert, M. Moors, E. Wettinck (Gent U., Belgium), Rafael CASTANEDA, L. Goyos (ISPJAE, Cuba).....	523
<b>"Wear Behavior of Extruded Aluminum Matrix Composites Obtained from Conventional Mixed and Mechanically Alloyed Powders"</b>	J.B. Fogagnolo, E.M. Ruiz-Navas, C. Del Pino, M.H. Robert, Jose M. TORRALBA (Carlos III U., Madrid, Spain).....	253
<b>"Fatigue Damage Map for Metal Matrix Composites"</b>	John R. YATES, Chris A Rodopoulos, Eduardo deLos Rios (U.Sheffield, UK).....	1005

## NANO COMPOSITES

<b>"Using the Liquid Crystal Phase in Nanoscale Self-Assembly for In-Plane Ordering"</b>	Tod SCHNEIDER, Oleg D. Lavrentovich (Kent St. U., OH).....	825
<b>"Patterned Nano-Scale Magneto-Optical Marks and Their Recording Applications"</b>	Han-Ping SHIEH (Nat Chiao Tung U., Hsinchu), Te-Ho Wu (Nat Yunlin U. Sci Tech., Touliu)....	843
<b>"Self-Assembled Magnetemic Nanoparticle Arrays"</b>	D.L. Farrell, S. Yamamoto, Sara MAJETICH (Carnegie Mellon U., PA).....	229
<b>"Fabrication and Magnetic Properties of 2-D and 3-D Structures and Composites"</b>	Brian ROBERTSON (U. Nebraska-Lincoln).....	787
<b>"Ordered Layer-by-Layer Assembled Nanoparticle Materials: Perspectives for Optoelectronics and Biomedical Engineering"</b>	Nicholas KOTOV (Oklahoma St. U.).....	495
<b>"Carbon Nanotube-Based Polymeric Composites"</b>	Tsu-Wei CHOU, Erik T. Thostenson, Chun-Yu Li (U.Delaware), Zhifeng Ren (Boston College, MA).....	133
<b>"Nanofibers and Nanofibrous Composites"</b>	Yuris DZENIS (U.Nebraska-Lincoln).....	395
<b>"Annealing Effect on Magnetic Properties of Fe<sub>21</sub>Ni<sub>79</sub> Permalloy and its Nanowire Arrays"</b>	Kwan-Hyi Lee, H.Y. Lee, W.Y. JEUNG (Korea Inst Sci. Tech.).....	541

<b>"Fabrication and Field Emission Properties of Carbon Nanotube Field Emitter"</b>	
Sung-Yool CHOI, Seong-Deok Ahn, Yoon-Ho Song, Jong-Bong Park, Jin Ho Lee, Kyoung-Ik Cho (ETRI, Micro Elec.Tech. Lab, Taejon, Korea).....	129
<b>"Silicon, Silica, Silicon Carbide Based Nanowires, Nanoagglomerates, Nanotubes and Nanofiber Arrays"</b> James GOLE, J.D. Stout, Z.R. Dai, Z.L. Wang (Georgia Tech.).....	285
<b>"Thermal Desorption from the Carbon Material Enriched in Nanotubes"</b>	
Yu M. Shulga, V.M. Martynenko, B.P. Tarasov, E.P. Krynnichnaya, V.E. Muradyan, Yu. V. Morozov, E.D. Obraztova, Dimitry V. Schur, S.Yu. ZAGINAICHENKO (Kiev, Ukraine).....	853
<b>"The Peculiarities of SWNT Forming in Electric Arc"</b>	
V.E. Muradyan, B.P. Tarasov, Yu M. Shul'ga (Chernogolovka, Russia), S.Yu Zaginaichenko, D.V. Schur (Kiev, Ukraine).....	657
<b>"Fermi Electron Wave Packet Interference Images on Single Wall Carbon Nanotube at Room Temperature"</b> Abdou HASSANIEN (Nanotechnology Res Inst, Ibaraki, Japan), P. Umek, A. Mrzel, D. Vrbanic, M. Mozetic, P. Venturini, M. Tokumoto, D. Mihailovic, S. Pejovnik (Ljubljana, Slovenia).....	337
<b>"Micro-to-Nano-Structural Modeling of Composite Material Deformation Properties."</b>	
Ronald ARMSTRONG, Michael P. Kramer, William H. Wilson (Eglin AFB, FL), Frank J. Zerilli (NSWC IHD, Indian Head, MD).....	41
<b>"Structural Dynamics of Composite Nanomaterials: A Molecular Dynamical Study"</b>	
Kazushige OHTAWARA, Kazumasa Shinjo (ATR, Kyoto, Japan).....	687
<b>"Simulation of Semiconductor Nanostructures"</b>	
Andrew WILLIAMSON, J.C. Grossman, A. Puzder, L.X. Benedict, G. Galli (Lawrence Livermore N.L., CA).....	983
<b>"Computational Thermodynamic Optimization of Aluminum Base Metallic Systems"</b>	
M.C. Gao, R.E. Hackenberg, Gary SHIFLET (U. Virginia).....	269
<b>"Thermal Stability and Interface Properties in Magnetic Tunneling Junctions"</b>	
Minn-Tsong LIN, C.H. Ho (Nat Taiwan U., Taipei), Y.D. Yao (Inst Phys. Acad Sinica), C.C. Liao, R.T. Huang, F.R. Chen, J.J. Kai (Nat Tsing Hua U., Hsinchu).....	579
<b>"Electron Nanobeam and Nanoanalysis for Nanostructure and Nanocomposition Determination of Nanomaterials and Nanodevices"</b> Se-Ahn SONG (Samsung Adv Inst.Tech., Korea).....	881
<b>"Charge Accumulation and Relaxation in Tunnel Conductance Through Nanogránular Layers"</b>	
Yu.G. POGORELOV, J.F. Polido (U. Porto, Portugal).....	741
<b>"Nanostructured Composites and Their Applications to Photonics"</b>	
David McILROY, C. Ebert, J. Huso (U.Idaho), M. Grant Norton (Wash. St. U.), Armand Rosenberg, B. Justus (Naval Res. Lab., DC).....	627
<b>"Liquid Chromatographic Studies of the Growth and Optical Properties of Metal and Semiconductor Nanoclusters"</b> Jess WILCOXON, J.E. Martin, P. Provencio (Sandia N.L., NM).....	979
<b>"Hydrogen Sorption by Carbon Nanostructures"</b>	
B.P. TARASOV (Chernogolovka, Russia), N.F. Gol'dshleger, D.V. Schur (Kiev, Ukraine).....	919
<b>"Nanoengineering of Organic Semiconductors"</b>	
J.M. Lupton, Ifor SAMUEL (U. St. Andrews, Scotland), R. Beavington, P.L. Burn (U. Oxford, UK), H. Bassler (U. Marburg, Germany).....	599
<b>"Effects of Nano-Sized Additives on the Characteristics of Sintered Metal Injection Molded Articles"</b> Paul KOCH, Alicyn Haney, Shawn McConaughy, James Kopchick (Pennsylvania St.U.-Erie).....	475
<b>"Impact of Self-Organized Nanostructures, Nanoporous Alumina Membranes, Anti-Localization in Carbon Nanotubes and Magnetoresistance Jumps in Ni-Nanowires"</b>	
Junji HARUYAMA, I. Takesue, T. Hasegawa, S. Kato, K. Takazawa (Aoyama Gakuin U., Japan).....	335

<b>"A Prediction of Engineering Characteristics of Composite Nanomaterials"</b>	Shinsuke SHIMOGAWA, Kazushige Ohtawara (ATR, Kyoto, Japan).....	845
<b>"Optical Properties of Nano Phosphors in Different Surrounding"</b>	Roland SCHMECHEL (TU Darmstadt, Germany).....	821
<b>"Stabilization of Nylon-6,6 Nanocomposites"</b>	Hui-Hwui CHIN, Peter Solera (Ciba Specialty Chemicals, Tarrytown, NY).....	123
<b>"Foam Processing and Cellular Structure of PP/Clay Nanocomposites"</b>	Pham Hoai Nam, Pralay Maiti, Masami Okamoto, Tadao KOTAKA (Toyota Tech. Inst, Nagoya, Japan).....	669
<b>"Novel PMMA/ CaCO<sub>3</sub> Nanocomposites Abrasion Resistant Prepared by an In Situ Polymerization Process"</b>	Maurizio AVELLA, Maria E. Errico (CNR, Arco Felice, Italy).....	49
<b>"House of Cards Structure Development in Polymer-Layered Silicate Nanocomposites"</b>	Masami OKAMOTO (Toyota Tech Inst., Japan).....	691
<b>"Enhancement in Wear Resistance of Epoxy Resin with Addition of Nanoparticles"</b>	Min-Zhi RONG, Ming-Qiu Zhang, Hong Liu, Han-Min Zeng (Zhongshan U., Guangzhou, China), Bernd Wetzel, Klaus Friedrich (U. Kaiserslautern, Germany).....	795
<b>"High-Strength Nano- and Microcomposite Conductors for High-Field Magnets."</b>	Ke HAN, Hans J. Schneider-Muntau (Nat.High Mag.Field Lab, FL).....	323
<b>"Nanocomposite NdFeB Permanent Magnetic Materials"</b>	Mat-Husin SALEH, M. Mohammad, P. Hussain, A. Idris (SIRIM, Kedah, Malaysia).....	807
<b>"Origami on the Micro- and Nanometer Scale"</b>	Oliver SCHMIDT, C. Deneke, Y.M. Manz (Max Planck Inst, Stuttgart, Germany).....	823
<b>"Nanomechanics of the Couple Stress"</b>	Marek SIKON (Cracow U.T., Poland).....	859
<b>"Free Rotation of Magnetic Nanoparticles in a Soild Matrix"</b>	Ron F. ZIOLO, Javier Tejada (U. Barcelona, Spain).....	1041
<b>"Preparation and Optical Properties of Nanoparticle/Glass Composites".</b>	Masayuki NOGAMI (Nagoya I.T., Japan).....	681
<b>"Powdered Composites Impregnated with Fullerene-Like WS<sub>2</sub> Nanoparticles"</b>	Lev Rapoport, M. Lvovsky, I. Lapsker, V. LESHCHINSKY, Yu Volovik, O. Nepomnyashchy (Holon Acad Inst.Tech., Israel), R. Tenne (Weizmann Inst. Sci., Israel).....	767
<b>"TEM Characterisation of Self-Organised Nanometric Fe Islands Embedded in MgO Layers Grown on GaAs Substrates"</b>	Francesca PEIRO, Albert Cornet (U. Barcelona, Spain), J.L.Menendez, A.Cebollada, G. Armelles (Microelectronics Inst. Madrid,Spain).....	723
<b>"Nanosized Semiconductors in Glasses Prepared by the Sol Gel Method: Their Optical Properties and Potential Uses"</b>	Renata REISFELD (Hebrew U., Israel).....	775
<b>"Magnetic Nanoparticles in Silica Based Matrices "</b>	Claude ESTOURNES, O. Cintora-Gonzalez, C.D'Orleans, T. Lutz, A Muller-Gattang, M. Richard-Plouet, F. Schweyer, J.L. Guille (Strasbourg, France).....	225
<b>"Semiconductor Nanocrystals Embedded in SiO<sub>2</sub> for Nanophotonic and Nanomemory Devices"</b>	Blas GARRIDO, M. Lopez, O. Gonzalez-Varona, C. Garcia, A. Perez-Rodriguez (U. Barcelona, Spain), C. Bonafos (Toulouse, France), J. Montserrat (CSIC Bellaterra, Spain), R.J. Rodriguez (AIN Cordovilla, Spain), J.R. Morante (U.Barcelona).....	271
<b>"Synthesis and Processing of Nanoparticles and Nanostructured Materials"</b>	Michael Z.C. HU (Oak Ridge N.L., TN) DISTINGUISHED LECTURE.....	BS
<b>"Carbon-Metal Composite Nanoparticles Produced by Catalytic Disproportionation of Co"</b>	O. Prilutsky (Ofakim, Israel), E. MOGILKO, Yu. Kaganovskii, Y. Schlesinger (Bar-Ilan U., Israel).....	753
<b>"Spin-Engineering in Magnetic Nanostructures: 2D Films, 1D Wires, and 0D Dots"</b>	Yong-Bing XU (U. York, UK), M. Tselepi, A. Hirohata, C.M. Guertler, C.A.F. Vaz, J.A.C. Bland (U. Cambridge, UK).....	997

<b>"Magnetic Nanopowders and Nanocomposites Prepared by Mechanical Alloying"</b>	193
Jun DING (N.U. Singapore).....	
<b>"Morphology, Phase Composition and Thermal Properties of HA/ZrO<sub>2</sub> Nanocomposite Powders Prepared by Radio Frequency Suspension Plasma Spraying"</b>	505
Rajendra KUMAR, P. Cheang, K.A. Khor (Nanyang T.U., Singapore).....	
<b>"2D and 3D Metal/Polymer Nanocomposites Prepared by Vapour Phase Deposition. Synthesis and Properties"</b> Vladimir ZAPOROJTCHENKO, K. Behnke, T. Strunskus, F. Faupel (U. Kiel, Germany).....	1021
<b>"Enhanced Material Properties of Modified Ba(1-x) Sr(x) TiO<sub>3</sub>, Nanometer Scale Constituent Thin Films Grown by the Metalorganic Solution Technique"</b>	145
Melanie COLE, P.C. Joshi, C.W. Hubbard, E. Ngo (US Army Res. Lab, MD).....	
<b>"Processing of Nanostructured Polymer Microspheres by an Ion-Beam Technique"</b>	291
Marian GORIUP, G. Hayn, F. Hofer, R. Saf (Graz U.T., Austria).....	
<b>"Peculiarities of Salting out Fullerenes from Solutions"</b>	827
Dimitry V. SCHUR, A.G. Dubovoi, N.S. Anikina, S.Yu. Zaginaichenko, V.D. Dobrovolskij, V.K. Pishuk (Kiev, Ukraine), B.P. Tarasov, Yu M. Shul'ga (Chernogolovka, Russia), K.A. Meleshevich, A.P. Pomytkin, A.D. Zolotarenko (Kiev, Ukraine).....	
<b>"Synthesis and Properties of Nano-Metallocopolycarbosilane and Metalloborosilazane"</b>	747
Nina POPOVA, Alexander Tsirlin, Ludmila Borisenko, Marianna Kuznetsova (Moscow, Russia).....	
<b>"New Advances in Purpose-Built Nano to Microstructured Metal Oxide Thin Film Materials"</b>	955
Lionel VAYSSIERES (Uppsala U., Sweden).....	
<b>"Nanostructured Superconductor/Ferromagnet Bilayers"</b>	515
M. Lange, M.J. VanBael, Victor MOSCHALKOV, Y. Bruynseraede (K.U. Leuven, Belgium).....	
<b>"An Engineering Model of Composite Nanomaterials: How Can We Construct Materials With Preferable Characteristics ?"</b> K. SHINJO, S. Shimogawa, K. Ohtawara (ATR, Kyoto, Japan).....	849
<b>"Spectra of Spin Wave Excitations in Nano-Structured Magnetic Films"</b>	869
A.N. SLAVIN (Oakland U., MI), K.Yu. Guslienko (Korea Inst of Adv Study, Seoul), J. Jorwick, S.O. Demokritov, B. Hillebrands (U. Kaiserslautern, Germany).....	
<b>"Pt Cluster Patterning on Nanocrystal Surfaces"</b>	799
A. Ruiz, J. Arbiol, A. Cirera, Albert CORNET, J.R. Morante (U. Barcelona, Spain).....	
<b>"Electrochemical Processes for Metallic Nanostructure/Nanoparticle Formation on Silicon Wafers"</b>	361
Takayuki HOMMA (Waseda U., Japan).....	
<b>"Room-Temperature Fabrication of Electron-Emitting Films using Nano-Diamond Particles"</b>	353
Akio HIRAKI (Kochi U. T., Japan).....	
<b>"Structure and Properties of Nanolayered Composite Films"</b>	633
Efstathios MELETIS, X. Nie, V. Singh, J.C. Jiang (Louisiana St. U.).....	
<b>"Dielectric Response Against Magnetic Field in Ferromagnetic Nano-Composite Bi<sub>2</sub>O<sub>3</sub>-Fe<sub>2</sub>O<sub>3</sub>-PbTiO<sub>3</sub> Films"</b> Toshitaka FUJII (Aichi U. T., Japan), Atsushi Kajima (Kitakyushu Coll.Tech., Japan), Mitsuteru Inoue (Toyohashi U.T., Japan).....	257
<b>"Synthesis and Properties of Self-Assembled Magnetic Nanocomposite Thin Films"</b>	149
Kristie L. Cooper (NanoSonic Inc., VA), Ting-Ying Zeng, Fajian Zhang (Virginia Tech.), Keith Huie (NanoSonic Inc.), Roger Duncan, Richard CLAUS (Virginia Tech.).....	
<b>"Self-Organized Formation of Nanostructures in Strained Thin Films"</b>	581
Feng LIU (U. Utah).....	
<b>"Formation of Nano- and Mesostructures Through Surfactant Self-Assembly"</b>	605
S.D. Bhanu MAHANTI (Michigan St.U.).....	
<b>"Organic Monolayers on Silicon and Related Surfaces, and their Applications to Micro and Nano Technology"</b> Xiao-Yang ZHU (U.Mnnesota).....	1037
<b>"Processing and Consolidation of Nanosize Cu Powder"</b>	429
Joanna KARWAN-BACZEWSKA (U.Mining Metall, Cracow, Poland), I. Gotman, A. Trudler, Elazar Y. Gutmanas (Technion, Israel).....	

<b>"W3C-Carbynes Composite: Nano-Structure and Properties"</b>	183
Gregory Demyashev, Elias SIORES, A.L. Taube (Swinburne U.T., Australia)	
<b>"Structures of Ti/Al Nano-Laminates"</b>	833
Guo-Sheng SHAO, P. Tsakiroopoulos (U. Surrey, UK)	
<b>"Mechanical Behavior of Nonocrystalline NiAl"</b>	197
Anna DOLLAR, Marek Dollar (Miami U., OH)	
<b>"Nanocrystalline Metal Hydride Electrode Materials"</b>	409
Mieczysaw JURCZYK (Poznan U.T., Poland)	
<b>"Fabrication and Characterization of Nano Interdigitated Electrodes"</b>	187
L. Berdondini, S. Gautsch, M. Gullo, U. Stauffer, M. Koudelka-Hep, N.F. deROOIJ (U. Neuchatel, Switzerland)	
<b>"Formation Mechanism and Properties of High-Density Nanosized Ge Islands on Si Surfaces with a SiO<sub>2</sub> Coverage"</b>	851
Alexander SHKLYAEV, Masakazu Ichikawa (Joint Res Cen Atom Tech., Ibaraki, Japan)	
<b>"Field Emission From Carbon Nanotubes: Possible Application For Luminescent Tubes"</b>	115
Andre CHATELAIN, Mirko Croci, Olivier Noury, Thomas Stoeckli, Jean-Marc Bonard (Ecole Poly Lausanne, Switzerland)	
<b>"Magnetic Nanocomposites Thin Films Prepared by Sol-Gel Process "</b>	645
Nelcy D.S. MOHALLEM, Luciana M. Seara (Fed U. Minas Gerais, Brazil)	
<b>"Characterization of Silica Gel Doped with Transition Metals"</b>	809
L.S. Sales, N.D.S. Mohallem (UFMG, Belo Horizonte, Brazil), E.M.B. SOUSA (CDTN/CNEN, Brazil)	
<b>"Confinement Effect of Elementary Excitations Relating to Various Materials"</b>	119
Guang-Xu CHENG, You-Wei Du, Hong-Ru Zhai (Nanjing U., China), Y.B. Xu, J.A.C. Bland (U.Cambridge, UK), Jia Cheng (Shanghai Jiaotong U., China)	
<b>"Powder Steel Composites Made by Combined Cold Forging - Heat Treatment Technology for Ball Bearing Applications"</b>	553
Wolf LESHCHINSKY, Hanna Weinert, (Metal Forming Inst., Poznan, Poland), Alexandr Stoyanov (East Ukraine National U.), Evgeni Sevastianov (Inst.Powder Metall., Minsk, Byelorussia)	
<b>"Use of CVD Technique for Formation of Nanosized Ni-Al<sub>2</sub>O<sub>3</sub> Powder"</b>	891
Srecko Stopic, Ivana PAREZANOVIC, Karlo Raic (Belgrade, Yugoslavia)	

## PROCESSING OF COMPOSITES

<b>"Continuous Fibre Reinforced Thermoplastics with Novel Polymerblend Matrices"</b>	
Andreas WOEGINGER, Marko Blinzler, P. Mitschang (IVW, Kaiserslautern, Germany)	985
<b>"Strength Evaluation of FRP Gears"</b>	
Eiichi Aoyama, Tsutao Katayama (Doshisha U., Japan), Toshiki Hirogaki (U. Shiga Prefecture, Japan), Kazuya Sugimura (Ishida Ltd, Japan), Jun Kojima (IBM, Japan), Shinya IWASAKI (Doshisha U., Japan)	33
<b>"FE Modeling of the Solid-Air Composites and the Behavior of Hydrostatic Pressure under Local Compression"</b>	437
Masatoshi Miki, Tsutao Katayama, Takashi Nozato, Michiko KIDO (Doshisha U., Kyoto, Japan)	
<b>"Development of Optimum Process Design System by Using Transfer Process -Consideration of Inflow Quantity into Die During Intermediate Process by Design Parameter"</b>	
Tsutao Katayama (Doshisha U., Japan), Eiji Nakamachi (Osaka I.T.), Yasunori Nakamura, Tomiso Ohata (Osaka Sangyo U.), Yusuke MORISHITA (Doshisha U., Japan)	435

<b>"Epoxy Resin Based Composites Obtained by Microwave Processing"</b>	
Horia IOVU, I. Calinescu, Cristina Ghitulica, E. Stefan, V. Cotarta, Ecaterina Andronescu (Polytech. U. Bucharest, Romania).....	385
<b>"Study on Tip/Al Composites Fabricated by Plasma Jet"</b>	
Chun-Xiang CUI, Yutian Shen, Fanbin Meng, Yan-Chun Li (Heibei U.T., China), Suek-Bong Kang (Korea Inst. Machinery Materials).....	159
<b>"MEKP Amount's Influence on the Unsaturated Polyester Resin's Cure"</b>	
Chedly BRADAI, Noura Hammed, Foued Halouani (Ecole Nat. Sfax, Tunisie).....	93
<b>"Design and Manufacture of a Fin - Box made by RTM"</b>	
Silvestre PINHO, Antonio Nicolau, P. Vieira, Antonio Torres-Marques (INEGI, Porto, Portugal), Pedro Oliveira, Rui Pereira (OGMA, Alverca, Portugal).....	737
<b>"The Effects of Processing Conditions on the Mechanical Properties of Hybrid Thermoplastic Composites in Compression Molding"</b>	
Joong-Hee LEE, Seok-Bong Heo, Min-Jeong Park (Chonbuk N.U., Korea), Seoung-Il Kim (Daebul U., Korea).....	539
<b>"A Model for the Curing of Resin During the Resin Transfer Moulding Process"</b>	
Ngugi KIUNA, C.J. Lawrence, Q.P.V. Fontana, P.D. Lee, T. Selerland, P.D.M. Spelt (Imperial Coll., UK).....	469
<b>"Autoclave Curing of Thick Composite Panels"</b>	
Vincenza ANTONUCCI (U.Naples, Italy), M. Giordano (Nat.Res. Council, Italy), S. Inserra (Alenia, Foggia, Italy), L. Nicolais (U.Naples, Italy).....	31
<b>"Ceramic Matrix Composites for Electrostatic Atomization"</b>	
D. Norman HILL (Georgia Tech.).....	349
<b>"Improving Heat-Activated Curing for Coupling Composite-to-Alloy Piping: A Simulation Model"</b>	
Patrick MENSAH, Omer Soysal, Michael Stubblefield, Amitava Jana (Southern U., Baton Rouge, LA).....	635
<b>"The Differences of Curing Behaviors between Co-cured Materials and IPN Materials"</b>	
Mu-Shih LIN, C.C. Chiu, S.T. Lee (Nat.Chiao Tung U., Hsinchu).....	577
<b>"Manufacture of the Composite Pipe by SHS Process and its Application"</b>	
S.X. Wang, Kai-Ming LIANG, Shou-Ren Gu, Xian-Hui Zhang (Tsinghua U., Beijing, China).....	969
<b>"In-situ Cure Monitoring of a Thermoset by Refractive Index Measurements"</b>	
Andrea CUSANO, G. Breglio (U.Naples, Italy), M. Giordano, L. Nicolais (Nat. Res Council, Naples, Italy).....	165
<b>"Fiber Reinforced Bismaleimide (BMI) Composites by Resin Transfer Molding (RTM) Process"</b>	
Chang-Lun LEE, Yu-Hwey Chuang, Yeong-Sheu Liaw, Binn-Shann Yu (Chung Shan I.S.T., Taichung).....	533
<b>"Effect of Microwave Heating and Steam Curing on the Strength of Cement Paste and Concrete"</b>	
Ming-Gin LEE (Chaoyang U.T., Taichung).....	545
<b>"Numerical Modelling of Autoclave Curing Process Applied to Multi-Layered Filament Winding Composites"</b>	
F. de Nicola, Gandolfo Di VITA, Giovanni TOTARO (Italian Center Aero Res., Capua), E. Fazio (FIAT, Colleferro, Italy).....	185
<b>"Flowability of Polyethylene in a Spiral Mold During Injection Moulding"</b>	
Anthony C.Y. WONG (U. Hong Kong, China).....	989
<b>"Low Temperature Synthesis of PZT by using Fullerene and Triblock Copolymer"</b>	
Kun'ichi MIYAZAWA, J. Yano, A. Obayashi, M. Kuwabara (U. Tokyo, Japan).....	641
<b>"The Investigation of Mechanical Properties of Getinacks Manufacturing with the use of Regulation Thermopressing Technology"</b>	
Sona VALESYAN (Nat. Acad of Sci Armenia).....	943

## SMART COMPOSITES

"Higher Order Zig-Zag Plate Theory for Coupled Thermo-Electric-Mechanical Smart Structures"	Maenghyo CHO, Jinho Oh (Seoul N.U., Korea).....	125
" Vibration of Flat Bending-Extension Coupled Composite Bare- and Actuator-Beams With Simple Supports"	Po-Yun TANG (SPAWAR Systems, San Diego, Calif), James S. Burns (San Diego St.U., Calif).....	915
"Mesh-Free Simulation of Pseudoelasticity of Shape Memory Alloys"	Kim-Meow Liew, Ji REN (Nanyang T.U., Singapore).....	571
"Reversible Shape Response of Ring-Type Semi-Smart Structure Composed of Ti-Ni Alloys and High Rigidity Resin"	Hideki NAGAI, H. Yoshida, Ya Xu, B.K. Jang, R. Oishi (AIST, Tsukuba, Japan), N. Ami (Chiyoda Maintenance, Ibaraki, Japan).....	667
"Reversible Shape Change and Energy Conversion of Semi-Smart Structure Composed of Ti-Ni Alloys and Elastic Metals"	Hitoshi YOSHIDA, Hideki Nagai, R. Oishi, Ya Xu, B.K. Jang (AIST, Tsukuba, Japan).....	1017
"Validation of Remotely Powered and Interrogated Sensing Networks for Composite Cure Monitoring"	Steven ARMS, C.P. Townsend, M.J. Hamel (MicroStrain Inc., VT).....	39
"A Multidisciplinary Approach to Structural Health Monitoring: From Breadboarding To Application"	Arnd REUTLINGER; Roland Graue, Clemens Kaiser (Kayser-Threde GmbH, Munich Germany).....	779
"Optimal Piezo-Electro-Mechanical Coupling to Control Beam Vibrations"	Silvio Alesandrini, Francesco DELL'ISOLA (U. Roma, Italy), Maurizio Porfiri (Virginia Tech.).....	15
"Dynamic Analysis of a Multilayer Composite Plate With PZT Elements"	Zdzisław MIESZCZAK, Marek Krawczuk (Inst Fluid Flow Mach, Gdansk, Poland).....	637
"Study of a Super-Mixed Intelligent Composite Material and Structure with the Function of Sense and Action"	Yan-Liang Du, Bao-Chen SUN, Hai-Yan Li (Shijiazhuang Railway, China).....	1035
"Microwave Dynamic Response of a Liquid-Solid Microstructured Quasielastic Interface"	Jerzy KAPELEWSKI, Bogdan Lila, Mateusz Pasternak (Military U.T., Warsaw, Poland).....	427
"Development of Smart Composite Materials with Peak Strain Sensing Capabilities"	Viktor VERIJENKO, B. Burton (U. Natal, S. Africa), Wieslaw Ostachowicz (Gdansk, Poland)....	957
"Modeling of a Composite Piezoelectric Plate"	Alex KALAMKAROV (Dalhousie U., Canada).....	419
"Thermal Analysis Sensor on the SOI Composite"	Mitsuteru KIMURA, Mitsuhiro Furuya, Shigemi Fujiwara (Tohoku-Gakuin U., Japan).....	465
"Stability of a Shape Control Model for Piezoelectric Structures"	M. KEKANA (Technikon Natal, S. Africa).....	441
"Effectiveness of Fiber Bragg Gratings (FBGs) as Ultrasound Detectors"	Andrea Cusano, G. Breglio (U. Naples, Italy), Antonio CALABRO (CIRA, Capua, Italy), M. Giordano, L. Nicolais (CNR, Napoli, Italy).....	163

## TEXTILE COMPOSITES

"The Effective Thermal Conductivity of Textile Reinforced Carbon-Carbon Composites"	B. MARVALOVA, M. Palan (TU Liberec, Czech Rep.).....	621
"Structural Propties of Textile Composites"	Nilanthi HEENKENDA (U. Moratuwa, Sri Lanka), T. Dias (UMIST, UK).....	345
"Non-Ambient Temperature Fatigue And Fatigue Life Predictions in Woven Carbon Fabric/Epoxy Laminates"	Zafarullah KHAN, R. Khan (King Fahd U. Pet & Min., S. Arabia)...	445

<b>"Nonwoven Fabrics Containing Natural Fibers for Automotive Applications"</b>	817
Paul SAWHNEY, D.V. Parikh (SRRC, US Dept Agriculture, New Orleans),.....	
<b>"Modeling of Fabric Starting from the Single Yarn Behavior"</b>	
Jean-Francois GANGHOFFER (LEMTA-ENSEM, Vandoeuvre, France), Bernard Haussy (ESEO, Angers, France).....	265
<b>"Spring Stiffness of Woven Composite Ring with Embedded Shape Memory Alloy"</b>	
Yin-Fun NG, K.J. Lau, L.M. Zhou, Ping-Cheung Tse (Hong Kong PolyU).....	677
<b>"Use of Electromagnetically Treated Water for Dyeing Wool Fabrics"</b>	
Z. CZAPLICKI, N. Sedelnik (Inst Natural Fibres, Poznan, Poland).....	167
<b>"Crack Analysis in Woven Composite Structure - Effect of Pressing Degree"</b>	
Bohumila Koskova, Katerina Jaluvkova, Stanislav VOPICKA (TU Liberec, Czech Rep.).....	491
<b>"Visualization of Spatial Structure of 2D Woven Real and Virtual Composites"</b>	
Miloslav KOSEK, E. Dolezalova (TU Liberec, Czech Rep.).....	487
<b>"Prediction of the Thermo-Elastic Behaviour of 3D Knitted Textile Reinforced Composites Using FEM"</b> Mario deAraujo, Hu Hong, Raul FANGUEIRO, Olivian Ciobanu (U. Minho, Portugal).....	37
<b>"Surface Improvement for Textile Reinforced Thermoplastics"</b>	
Marko BLINZLER , P. Mitschang, A. Woeginger (Inst Composite Materials, Kaiserslautern, Germany).....	83
<b>"Novel Technology for 3D Nonwovens"</b>	
Hugh GONG, Z. Dong, I. Porat (UMIST, UK).....	289
<b>"Effect of Cooling Rate on the Mechanical Property of Co-Braided Carbon/Polyamide Composites"</b> Soon-Gon Hong, Joon-Hyung BYUN, Byung-Sun Hwang (Korea Inst.Machinery Mat., Kyungnam), Bao-Yan Zhang (Beijing Inst Aero Mat, China).....	363
<b>"Genetic Engineering of Spider Silk: a Novel Way to High Performance Fibres"</b>	
Paul KIEKENS, V. Van Wassenhove (U. Ghent, Belgium), J. Mertens (Lab of Ecology, Gent, Belgium).....	447
<b>"Life Prediction of Woven Composites under Flexural Fatigue"</b>	
Hassan MAHFUZ, Mrinal Saha, Kamrul Zaman, Shaik Jeelani (Tuskegee U., AL), Ajit Kelkar (N.Carolina A&T State Univ.).....	611