

## AUTHOR INDEX

Abdul Majid	Relevance of Space Physics to Sustainable Development
Abdullah Sadiq	Role of Science Contests in Grooming the Youth of the Nation: Experience of STEM Careers Project
Arif Hussain	Environmental Crisis! What Crisis?
Chandima Gomes	Combining Colonial and American Educational Systems to Improve the Standard of Physics in Third-World Countries
El T. Idris Eisa	Renewable-Energy Technologies for Sustainable Rural Development
Hasibullah	The International Year of Physics - 2005 including Contributions by the Physics Community of Pakistan
Jawaid Iqbal	Environmental Crisis! What Crisis?
Jawaid Quamar	Environmental Crisis! What Crisis?
Khunab Gul	The Role of Low-Energy Particle Accelerators in Physics
M.A. Chaudhry	Physics Programs: An Overview of Emerging Trends
M. Hammam	Physics of Thin-Film Solar Concentrators For Greenhouse Applications to Promote the Economy in Egypt
M. Khizar	Physics of Nanophotonics: Principles, Materials & Fabrication Processes, and Emerging Applications
M. O. Abou-Helal	Challenges Facing the Role of Physics in the Development Process
M.R. Kamal Ansari	Environmental Crisis! What Crisis?
M.Y. Akhtar Raja	Physics of Nanophotonics: Principles, Materials & Fabrication Processes, and Emerging Applications
M.A. Careem	Development of Successful Research Activities in Physics: A Sri Lankan Experience
M. Ayub Khan	Environmental Crisis! What Crisis?
M. Aslam Khan	A Perspective On Physics-based Contract/industrial Research: KFUPM Experience
N. M. Butt	Development of Solid State Physics in Pakistan
Nadir Ali Khan	Prospects of the Application of Certain Aspects of the Soviet System of Education in Natural Sciences in the Developing Countries
Nisar Ahmad	Some Recent Developments in the Applications of Lasers
R. Raza	Physics Programs: An Overview of Emerging Trends
Riazuddin	50+5 Years of Physics in Pakistan, A Personal Perspective
S.A. Hayat	Physics Programs An Overview of Emerging Trends
T.Kh. Salikhov	Prospects of the Application of Certain Aspects of the Soviet System of Education in Natural Sciences in the Developing Countries
Tahir Hussain	Physics Education in Pakistan: An Account of the Early Decades
Yousuf Zai	Environmental Crisis! What Crisis?

## SUBJECT INDEX

### **50+5 YEARS OF PHYSICS IN PAKISTAN, A PERSONAL PERSPECTIVE**

Early Period 1947-1959, **19**; Reasons for Success: *Patronage at Highest Level, Appointment of a Competent Vice-Chancellor, A New Concept of Structuring the University, Critical Size; Mobility and International Contacts, Idealism of the Youth, Quality Assurance*, **23**; Subsequent Trends, **23**; Status and Future Trends, **24**; Achievements, **27**.

### **A PERSPECTIVE ON PHYSICS-BASED CONTRACT/INDUSTRIAL RESEARCH: K.F.U.P.M. EXPERIENCE**

Introduction, **169**; Contract Research: *An Overview: Advantages of Contract Research, A Road-Map, Technical Memorandum, Proposal Development, The Contract, Monitoring the Progress: Progress Reports and Management Reviews, Final Project-Report and Other Deliverables, Feedback from the Client, Challenges in Project Management & Execution, Client Concerns*, **174**; Client-Funded Research at KFUPM: *Major Industries in the Region around KFUPM, Major Research Facilities*, **175**; Some Physics-Based Research Projects at KFUPM: *Catalyst Regeneration in a Glow Discharge, Fingerprinting of Crude and Refined Oils*, **178**; Concluding Remarks, **179**; References, **179**.

### **CHALLENGES FACING THE ROLE OF PHYSICS IN THE DEVELOPMENT PROCESS**

Introduction: *Basic Parameter, Definitions, History, Talent Discovery and How to Be Directed, Creativity, Life Planning, Centers of Excellence, Media, Good Users and Producer, Science and Industry, Local Solutions for Local Problems, Minimizing the Leakage and Misuse of Resources, Culture, Forces against Development (Locally & Internationally), Democracy, Activities in National Research Center (NRC), Cairo, Egypt*, **87**; Conclusions, **97**; References, **99**.

### **COMBINING COLONIAL AND AMERICAN EDUCATIONAL SYSTEMS TO IMPROVE THE STANDARD OF PHYSICS IN THIRD-WORLD COUNTRIES**

Introduction, **57**; The Educational Environment, **58**; Methodology and Outcome, **59**; Discussion of Results, **60**; Recommendations, **61**; References, **61**.

### **DEVELOPMENT OF SOLID STATE PHYSICS IN PAKISTAN**

Introduction, **38**; Research in Solid-State Physics at PINSTECH: The Initiation in Pakistan, **39**; Solid State Physics at the Quaid-i-Azam University, **41**; Centre for Solid-State Physics, Lahore, **41**; Solid-State Physics at Government College, Lahore, **42**; Other Places, **42**; Related Science: Materials Physics, **43**; Other Measures of Boosting/Support to Solid State Physics in Pakistan: *International Cooperation, Aids and Grants, Conferences in Solid State Physics*, **44**; Future of Solid-State Physics in Pakistan: *Nano-Science and Nano-Technology*, **45**; Nano-Technology in Pakistan, **45**; Conclusion, **46**.

## **DEVELOPMENT OF SUCCESSFUL RESEARCH ACTIVITIES IN PHYSICS: A SRI LANKAN EXPERIENCE**

The Role of Physics in Development Activities, **47**; Status of Science and Technology in Sri Lanka, **48**; Physics Education and Research in Sri Lanka, **50**; Development of Physics Research at the University of Peradeniya, **52**; Concluding Remarks, **55**; References, **56**.

## **ENVIRONMENTAL CRISIS! WHAT CRISIS?**

Historical Aspects and Ozone Problem, **109**; Significance of Atmospheric Ozone, **110**; Anthropogenic and Natural Activities: *Technological, Supersonic Transport (ST), Volcanic Eruption, Polar Stratospheric Clouds (PSC), Solar Variations, Solar Eclipses, Solar proton events (SPEs), Aurorae, Meteors, Supernovae*, **113**; Human Assault on the Ozone-Layer, **113**; Role of International Agreements and Current Situation: *Phase-out schedule for CH<sub>3</sub>Br (methyl bromide) under the Montreal Protocol*, **114**; The Most Important Facts About The “old” Are Given Below, **115**; Effects of Increased UV-B Radiation Reaching Sea-level, **116**; Quantification of Ultraviolet Flux, **117**; The Direct and Indirect Effects of UV Radiations: *Phytoplankton (Growth and Chlorophyll), Zooplankton (Larvae and fish), Fish Yield Data for Coastal Regions of Pakistan*, **120**; Conclusions, **122**; References, **122**.

## **PHYSICS EDUCATION IN PAKISTAN: AN ACCOUNT OF THE EARLY DECADES**

Summary, **69**; Post Independence Situation (1947-1960), **69**; Personal Experiences: *USSR, Germany and Cuba, USA, United Kingdom, Denmark, Pakistan, Introduction of New Syllabi in Australia, Students of Physics in Pakistan*, **80**; Conclusion, **81**.

## **PHYSICS OF NANOPHOTONICS: PRINCIPLES, MATERIALS & FABRICATION PROCESSES, AND EMERGING APPLICATIONS**

Introduction, **193**; Experimental Description, **198**; Results and Discussion, **202**.

## **PHYSICS OF THIN-FILM SOLAR CONCENTRATORS FOR GREENHOUSE APPLICATIONS TO PROMOTE THE ECONOMY IN EGYPT**

Introduction, **139**; Experimental Description: *Material Processing, Spectroscopic Measurements*, **141**; Results & Discussion: *Absorption, Fluorescence, Photostability, Temperature Effect*, **144**; Conclusion, **145**; References, **146**.

## **PHYSICS PROGRAMS: AN OVERVIEW OF EMERGING TRENDS**

Introduction, **29**; Careers in Physics, **30**; Need to Show Flexibility in Offering Course/Program, **30**; Emerging Trends in Offering Physics Programs: *Harvard University, USA, Princeton University, USA, California State University, Fullerton, Columbia University, USA, University of New Southwales, Australia, Queen Mary University, London, UK, University of York, UK, University of Sussex, UK, University of Wales, Aberystwyth, UK, Birmingham University, UK, Bath University, UK, Bloomsburg University, Germany, Oakland University, Germany, University of Science and Technology of China, China, Peking University, China, The Hong Kong University of*

*Science and Technology, China*, 35; References, 35.

### **PROSPECTS OF THE APPLICATION OF CERTAIN ASPECTS OF THE SOVIET SYSTEM OF EDUCATION IN NATURAL SCIENCES IN THE DEVELOPING COUNTRIES**

Introduction, **63**; Proposed Solution, **64**; Conclusion, **68**.

### **RELEVANCE OF SPACE PHYSICS TO SUSTAINABLE DEVELOPMENT**

Introduction, **149**; Early Observations of Heavenly Bodies: *The Electromagnetic Spectrum, Gravity, Gravitation and the Artificial Satellites*, **151**; Artificial Satellites, **152**; Spatial Data and Information Management, **153**; Navigation Satellites, **153**; Communication Satellites, **154**; Remote-Sensing Satellites: *Coverage, Repetition, Speed, Consistency, Accuracy, Low Cost*, **156**; The Physics of Remote-Sensing, **156**; Benefits of Developing Countries: *Water and Food, Agriculture and Land-Use, Geological Mapping and Mineral Identification, Development of Human Resources, Satellite-based Village Resource-Centres, Environmental Assessment and Quality of Life, Geospatial Disaster Relief, Health, Education, Training and Capacity-Building*, **166**; Global Earth-Observation System of System, **166**, Bibliography, **167**.

### **RENEWABLE-ENERGY TECHNOLOGIES FOR SUSTAINABLE RURAL DEVELOPMENT**

Introduction: *Energy Situation in Rural Sudan*, **125**; Potential for Renewable Energy & Applications: *Biomass, Solar Energy, Wind Energy, Mini & Micro-Hydro Plants Potential & Application, Geothermal Energy*, **129**; Forests are the Primary Source of Energy: *The Sector-wise Distribution of Energy-Supplies, Fuel Supply through Wood*, **130**; Environmentally Appropriate Technologies for Sustainable Rural Development: *Solar Home Systems (SHS), Solar Water-Pump System, Wind-Pumping Systems, Small & Medium Wind-Generators, Solar Fridges for Medical & Food Storage, Telecommunication, Energy-Saving Cooking Stoves, Solar Cookers, Alternative Fuels from Agricultural & Animal Waste*, **134**; Major Energy Consuming Sectors: *Agricultural Sector, Industrial Sector, Domestic Use, Transport Sector*, **135**; Recommendations, **135**; References, **136**.

### **ROLE OF SCIENCE-CONTESTS IN GROOMING THE YOUTH OF THE NATION: EXPERIENCE OF STEM CAREERS PROJECT**

Introduction, **101**; The National Science Talent Contest (NSTC), **102**; The International Physics Olympiad (IPHO), **104**; Experience of NPTC, **105**; Concluding Remarks, **106**.

### **SOME RECENT DEVELOPMENTS IN THE APPLICATIONS OF LASERS**

Introduction, **203**; Bose-Einstein Condensate and Atom Laser, **203**; Processing of Laser Material, **207**; Nuclear Fusion, **207**; Inertial Confinement, **211**; Conclusions, **212**; References, **212**.

### **THE INTERNATIONAL YEAR OF PHYSICS - 2005 INCLUDING**

### **CONTRIBUTIONS BY THE PHYSICS COMMUNITY OF PAKISTAN**

Background and Introduction, **2**; Genesis of the World Year of Physics - 2005, **3**; Support at the UN Platform, **4**; Main Events: *International Seminar on "Physics in Our Lives"*, *30th International Nathiagali Summer College on Physics and Contemporary Needs - Special Session on the IYP-2005*, *Conference on Nano-Science and Technology in Pakistan*, *International Seminar on Physics in Developing Countries: Past, Present and Future*, *Conference on Role of Physics in Biology and Medicine*, *Popular Lecture on "Einstein - the Genius of the Century"*, **12**; Benefit and Impact on the Scientific Community of Pakistan, **13**; Conclusions, **15**; Recommendations, **16**, References for further Reading, **18**.

### **THE ROLE OF LOW-ENERGY PARTICLE ACCELERATORS IN PHYSICS**

Introduction, **181**; Part-1: Development of Modern Physics, *Nuclear Physics*, *Solid-State Physics*, *Atomic Physics*, *Expertise Gained by Working Around Accelerators*, **187**; Part-2: Description and Applications of Particle Accelerators, **188**.