

## AUTHOR INDEX

- A. Mushtaq Basic Research and Large-Scale Production of Radiopharmaceuticals
- A. Qayyum Spectroscopic Optimization of Discharge-Parameters for Surface Ionitriding of Stainless Steel 304
- A. Waheed Spectroscopic Optimization of Discharge-Parameters for Surface Ionitriding of Stainless Steel 304
- A. Mahmood Bridging the Gap between Basic Sciences and Industrial Applications; Human Resource Development In PAEC
- Anwar-ul-Haq Commercialization of Technologies: Technology Business Incubator (TBI)
- D. Matera Investigation of Air Gasification Process with a Bubbling Fluidised Bed Gasifier for Electricity Generation
- G. Braccio Investigation of Air Gasification Process with a Bubbling Fluidised Bed Gasifier for Electricity Generation
- H. A. Khan Scientific and Technological Research: An Imperative for Development
- H. Schopper Basic Research - The Basis for New Technologies and the Welfare of Society
- Jehangir Shah Initiatives of PCSIR Laboratories Peshawar for Technology-Transfer Through Technology Business Incubators
- K. F. Akbar Government-University-Industry Research Roundtable: Cultivation of A Cooperative Research Alliance for Mitigation of Environmental Problems
- Khalid Khan University - Industry Collaboration for Basic and Applied Research
- M. Jehangir Basic Research and Large-Scale Production of Radiopharmaceuticals
- M. T. Khaleeq R&D and Production of Nuclear Instruments in PINSTECH and their Applications
- M. Zakaullah Spectroscopic Optimization of Discharge-Parameters for Surface Ionitriding of Stainless Steel 304
- M. Khan Imperatives of Industrial Research
- M. Tariq Initiatives of PCSIR Laboratories Peshawar for Technology-Transfer Through Technology Business Incubators
- Nasir A. Zaidi <sup>13</sup>C Urea Breath Test Research and Facility Established at PAEC: Challenges and Opportunities

P. Marzetti	Investigation of Air Gasification Process with a Bubbling Fluidised Bed Gasifier for Electricity Generation
R. Avella	Investigation of Air Gasification Process with a Bubbling Fluidised Bed Gasifier for Electricity Generation
R. Bilal	<sup>13</sup> C Urea Breath Test Research and Facility Established at PAEC: Challenges and Opportunities
Riazuddin	Why Basic Sciences are Necessary for Technology and Industry
Sadia Yousuf	<sup>13</sup> C Urea Breath Test Research and Facility Established at PAEC: Challenges and Opportunities
S. Mohyuddin	Imperatives of Industrial Research
S. Arif Ahmad	Bridging the Gap between Basic Sciences and Industrial Applications; Human Resource Development In PAEC
Tanvir Ahmad	<sup>13</sup> C Urea Breath Test Research and Facility Established at PAEC: Challenges and Opportunities
Tariq Hayat	Bridging the Gap between Basic Sciences and Industrial Applications; Human Resource Development In PAEC
V.K. Sharma	Investigation of Air Gasification Process with a Bubbling Fluidised Bed Gasifier for Electricity Generation
Z. M. Khan	The Role of University – Industry Partnership on Enhancing Basic Research And Industrial Applications In Pakistan
Zahid Latif	<sup>13</sup> C Urea Breath Test Research and Facility Established at PAEC: Challenges and Opportunities