## **Asad Majid**

### Professor

School of Mechanical & Manufacturing Engineering

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#### **About**

Dr. Asad Majid is working as Professor in the School of Mechanical & Manufacturing Engineering. Dr. Asad Majid has a PhD in Nuclear Engineering. Dr. Asad Majid has published 19 research articles & conference papers having a citation count of 80, carried out 0 projects and filed 0 intellectual property.

## **Qualifications**

PhD in Nuclear Engineering University of California, Los Angeles , United States	1985 - 1990
MS in Nuclear Engineering Rensselaer Polytechnic Institute , United States	1982 - 1984
BS in Mechanical Engineering  Middle East Technical University , Turkey	1978 - 1982
F.Sc in Pre Engineering BISE, Sargodha , Pakistan	1976 - 1978
Matric (SSC) in Sciences BISE, Sargodha, Pakistan	1974 - 1976

### **Experience**

Pro resident	
Professor	2023- Present
School of Mechanical & Manufacturing Engineering	
Professor	2022 - 2023
School of Mechanical & Manufacturing Engineering	
Deputy Chief Engineer	1990 - 2020
PIEAS, PIEAS, Lehtrar Road, Nilore, Islamabad	

### **Research Articles**

Determination of heavy metals in air conditioner dust using FAAS and INAA	2012
N. Siddique Asad Majid M. M. Chaudhry Tufail M.	
Journal of Radioanalytical and Nuclear Chemistry, Volume 292, Issue 1, Pages 219-227	

Impact Factor: 1.467 | Quartile: 1 | Citations: 9

**DOI:** 10.1007/s10967-011-1402-6

# Elemental analysis of dust trapped in air conditioner filters for the assessment of Lahore city's air quality

N. Siddique Asad Majid M. Tufail

Journal of Radioanalytical and Nuclear Chemistry, Volume 290, Issue 3, Pages 691-699

Impact Factor: 1.520 | Quartile: 1 | Citations: 12

DOI: 10.1007/s10967-011-1350-1

# Prospects of using different clad materials in a material test research reactor - part 4 - the uncontrolled reactivity insertion transients

Muhammad Farhan Asad Majid

Progress in Nuclear Energy, Volume 52, Issue 4, Pages 332-338

Impact Factor: 1.085 | Quartile: 2 | Citations: 3

DOI: 10.1016/j.pnucene.2009.07.005

## Kinetic parameters of a material test research reactor fueled with various low enriched uranium dispersion fuels

2009

2011

2010

Muhammad Farhan Asad Majid Nuclear Engineering and Design, Volume 239, Issue 12, Pages 2766-2770 Impact Factor: 0.785 | Quartile: 2 DOI: 10.1016/j.nucengdes.2009.08.024 Effects of high density dispersion fuel loading on the uncontrolled reactivity insertion transients of a 2009 low enriched uranium fueled material test research reactor Muhammad Farhan Asad Majid Annals of Nuclear Energy, Volume 36, Issue 8, Pages 1021-1031 Impact Factor: 0.677 | Quartile: 3 | Citations: 2 DOI: 10.1016/j.anucene.2009.06.005 Prospects of using different clad materials in a material test research reactor - Part 3 - The dynamic 2009 behavior Muhammad Farhan Asad Majid Progress in Nuclear Energy, Volume 51, Issue 6, Pages 731-741 Impact Factor: 0.677 | Quartile: 3 | Citations: 1 DOI: 10.1016/j.pnucene.2009.04.003 Reactivity feedbacks of a material test research reactor fueled with various low enriched uranium 2009 dispersion fuels Muhammad Farhan Asad Majid Annals of Nuclear Energy, Volume 36, Issue 7, Pages 998-1001 Impact Factor: 0.604 | Quartile: 3 DOI: 10.1016/j.anucene.2009.03.006 Prospects of using different clad materials in a material test research reactor - Part 2 - The reactivity 2009 feedback coefficients Muhammad Farhan Asad Majid Progress in Nuclear Energy, Volume 51, Issue 4-5, Pages 604-607 Impact Factor: 0.677 | Quartile: 3 | Citations: 2 DOI: 10.1016/j.pnucene.2008.12.002 2009 Prospects of using different clad materials in a material test research reactor - Part 1 - The kinetic parameters Muhammad Farhan Asad Majid Progress in Nuclear Energy, Volume 51, Issue 3, Pages 496-499 Impact Factor: 0.677 | Quartile: 3 | Citations: 4 DOI: 10.1016/j.pnucene.2008.10.009 2009 Effects of high density dispersion fuel loading on the dynamics of a low enriched uranium fueled material test research reactor Muhammad Farhan Asad Majid Progress in Nuclear Energy, Volume 51, Issue 2, Pages 339-346 Impact Factor: 0.677 | Quartile: 3 | Citations: 12 DOI: 10.1016/j.pnucene.2008.06.003 Kinetic parameters of a material test research reactor fueled with high density U3Si2 dispersion fuels 2009 Muhammad Farhan Asad Majid Progress in Nuclear Energy, Volume 51, Issue 1, Pages 141-145 Impact Factor: 0.677 | Quartile: 3 | Citations: 8 DOI: https://doi.org/10.1016/j.pnucene.2008.02.004 Reactivity feedback coefficients of a material test research reactor fueled with high-density U3Si2 2008 dispersion fuels Muhammad Farhan Asad Majid Nuclear Engineering and Design, Volume 238, Issue 10, Pages 2583-2589 Impact Factor: 0.874 | Quartile: 2 | Citations: 5 DOI: 10.1016/j.nucengdes.2008.05.002 Effects of high density dispersion fuel loading on the kinetic parameters of a low enriched uranium 2008

fueled material test research reactor

Muhammad Farhan Asad Majid

Annals of Nuclear Energy, Volume 35, Issue 9, Pages 1720-1731

Impact Factor: 0.831 | Quartile: 2 | Citations: 17

### Analyses of MHD pressure drop in a curved bend for different liquid metals

Kameel Arshad Muhammad Rafique Asad Majid Shahida Jabeen Journal of Applied Sciences, Volume:7, Issue:1, Page:72-78

Impact Factor: 0 | Citations: 3 DOI: 10.3923/jas.2007.72.78

# Heat transfer to liquid lithium in a straight duct in the presence of a transverse magnetic field and a gravity field

2000

2007

Asad Majid

Fusion Science and Technology, Volume:37, Issue:2, Page:103-109

Impact Factor: 0 | Citations: 1 DOI: 10.13182/FST00-A126

# Magnetohydrodynamic pressure drop in a straight duct and a curved bend in the presence of a transverse magnetic field and a gravity field

1999

Asad Majid

Fusion Science and Technology, Volume:36, Issue:3, Page:247-262

Impact Factor: 0 | Citations: 1 DOI: 10.13182/FST99-A106

#### Thermomechanical aspects of the liquid metal cooled limiter

1989

Asad Majid M. Abdou

Fusion Science and Technology, Volume:15, Issue:2 pt 2B, Page:1192-1195

Impact Factor: 0

DOI: 10.13182/fst89-a39855

## DESIGN WINDOW FOR LIQUID METAL-COOLED LIMITERS.

1986

Asad Majid M. Abdou

Fusion Science and Technology, Volume:10, Issue:3 pt 2A, Page:776-781

Impact Factor: N/A DOI: 10.13182/fst86-a24834

## **Conference Proceedings**

# Heat transfer characteristics of Lithium coolant flowing through a curved bend using modified toroidal coordinate system

2006

Hafiz Rafi Asad Majid S. Zahir M. A. Khan

25th Congress of the International Council of the Aeronautical, res.country(233,)

**Citations:** N/A **DOI:** 978-160423227-1