SEMINARS PRESENTED

1. "Enhancement of technical capability of the 14 MeV FNAA Facility at KFUPM"
   Physics Dept., KFUPM, February 27, 2007
   Physics Dept., KFUPM, October 2, 2005
3. “Selected Industrial Applications using Neutron Activation Technique (NAA)& Natural γ-Rays Spectroscopy”
   Physics Dept., KFUPM, March 6, 2005
4. “Elemental analysis of petrochemical samples using Neutron Activation Spectrometry”
   RI Technical Seminar, KFUPM, May 13, 2002
5. “Applications of Neutron Activation Analysis (NAA) for Catalyst Analysis”
   Chemistry Dept., KFUPM, January 29, 2002
6. “Study of elemental analysis of petrochemical catalysts by Neutron Activation Spectrometry”
   CAPS, RI, KFUPM, January 2, 2002
7. “Study of Petrochemical Catalysts using Neutron Activation Technique (NAA)”
   Physics Dept., KFUPM, December 3, 2000
8. “Study of degradation of Lubricant oils by monitoring total oxygen content using 14 MeV Neutron Activation Spectrometry”
   Center for Applied Physical Sciences, RI, KFUPM, October 4, 2000
9. “Study of Lubricant oil degradation using total oxygen analysis by 14 MeV NAA and by R-BOT techniques”
   Joint study between Center for Applied Physical Sciences, RI, KFUPM and Saudi Aramco, Lab R&D Center (Presentation in Saudi Aramco), June 27, 2000
10. “Experience gained from the KACST Project for an FNAA data base”
    Center for Applied Physical Sciences, RI, KFUPM, April 2000
11. “Study of Petrochemical Catalysts using Neutron Activation Analysis”
    Center for Applied Physical Sciences, RI, KFUPM, April 2000
12. “Sensitivities of 14 MeV Neutron Activation Analysis”
    Physics Dept., KFUPM, March 2000
13. “Non-destructive elemental analysis of Geological samples”
    Earth Sciences Dept., KFUPM, 1999
14. “Industrial Applications of Neutron Activation Spectrometry”
    Physics Dept., KFUPM, 1999
15. “Gamma-Ray Spectrometric and Instrumental Neutron Activation Analysis (INAA) for Geological Materials”
    Earth Sciences Dept., KFUPM, 1997
    Mahd Ad’Dahab Mine Site, Petromin, Jeddah, 13 June, 1997
17. “Natural Gamma-Ray Spectroscopy for Industrial Applications”
    Physics Dept., KFUPM, 1997
18. "Fast Neutron Activation Analysis for Industrial Applications",
    Physics Dept., KFUPM, 1995
19. "Industrial Research Using KFUPM Neutron Generator Facilities",
    Research Institute, KFUPM, Technical Seminar, 1995
20. "Elemental Analysis using Natural Gamma Ray Spectrometry",
    Research Institute, KFUPM, Technical Seminar, 1994
21. "Fast Neutron Activation Analysis",
    Chemistry Dept., KFUPM, 1993
22. "ERL Gamma Rays Spectrometry and Neutron Activation Analysis Facilities",
    Saudi Aramco Technical Seminar, 6 October, 1993
23. "Determination of Thorium, Uranium and Potassium in Core Samples using Natural Gamma Ray Measurements",
    Energy Resources Division Seminar, RI, KFUPM, 1993
24. "Fast Neutron Activation Analysis",
    Research Institute, KFUPM, Technical Seminar, 1992
25. "A technique to determine oxygen contents in the crude oil using Fast Neutron Activation Analysis",
    Energy Resources Division Seminar, RI, KFUPM, 1991
    Energy Resources Division Seminar, RI, KFUPM, 1990
27. "Efficiency Measurements of 5" Bicron Detector at TUNL",