Journal publications


Kumar,U and Klefsjön, B. (1997) Maintenance technology and management course modules and research activities established by the centre for dependability and maintenance at Luleå university of technology, pp. 1-7.


Conference proceedings


Markeset, T. and Kumar, U. (2005), The use of life cycle cost and profit assessment to improve operation and supply chain management performance of complex oil production facilities, Proceedings of 1st
International conference on Operation and Supply chain Management, Bali-Indonesia, Dec 15-17, pp.33, ISBN. 979-545-039-5.


Kumar, U. and Klefsjö, B. (1997) Centre for dependability and maintenance at Luleå University of technology- A way to improve research and education, ESREL ‘97, Lisbon, June.


Kumar, U., and Huang, Y. (1994) The determination of mine’s qualitative parameters, The 8th mining scidetific technical conference., China


Kumar, U. and Svanberg, J. Selection of maintenance strategy for mechanized and automated systems using risk analysis, pp. xx-xx.


Research and Technical Reports

Kumar, U. Review of the Vibrations measurement and analysis technique, Technical Report (In preparation)

Kumar, U. (1992) Suggestions for information system for drilling system at the Kiruna mine (Internal report) 3 pages.


**Book Chapters**


**Editorial Assignment/Editor of Conference Proceedings**


**Thesis work**


Maintenance strategy for mechanized mining systems: A reliability analysis based approach, Licentiate Thesis, 1989:01, Division of Mining Equipment Engineering, Luleå University of Technology, Luleå

Shovel-dumper productivity analysis in iron ore mines in India, B.Tech Thesis, Department of Mining Engineering, Benaras Hindu University, Varanasi, India.