

ДАНА 04.05. 2015. ГОДИНЕ У 10 ЧАСОВА ПРОФ. ДР НАСИР ХУСЕИН
ОДРЖАЋЕ ПРЕДАВАЊЕ У ПРОСТОРИЈАМА ГЕОГРАФСКОГ ФАКУЛТЕТА У
ЗЕМУНУ, ВОЈВОЂАНСКА БР 1

Напомена:

Ово је друго гостовање нашег уваженог колеге из Лондона на Географском факултету у Београду

ТЕМА ПРЕДАВАЊА И КРАЋА БИОГРАФИЈА ПРЕДАВАЋА

How do you reduce the uncertainty of large-scale future infrastructure projects and generate agreement between stakeholders?

Dr. Nasir Hussain is the co-founder of Strategy Foresight Partnership LLP, which is linked with Imperial College London. He is a methodologist and facilitator who works with decision support modelling -- especially with General Morphological Analysis (GMA), Monte Carlo Simulations and Multi-Criteria Decision support.

He received his doctorate in Pharmaceutical Nanotechnology at University College London, where he worked on theories and models of nanotechnology. He has been a lecturer at University of London and as senior lecturer at Kingston University London. Previously, he has worked for the pharmaceutical industry and as a civil servant for the UK government.

Dr Hussain has recently worked with international clients in the areas of strategic decision modelling in the areas of crisis preparedness, risk mitigation, scenario development and strategy management. In 2014 he developed the worlds' first web-enabled computer aided morphological analysis as a general method for modelling uncertain situations. He has carried out some 50 projects employing this method for structuring complex policy and planning issues, developing scenario and strategy laboratories, and analysing organisational and stakeholder structures. He has published internationally on its applications.