

4th International Natural Science, Engineering and Material Technologies Conference Sep 12-14, 2024 - İğneada / Kırklareli

COUNTRY	AUTHOR	PRESENTATION TITLE	PAGE
TUNISIA	S. MANSOURI	PENTACANE BASED ON THIN FILM ORGANIC PHOTOTRANSISTOR	52
UNITED STATES	RAM K. GUPTA	NANOSTRUCTURED SEMICONDUCTORS FOR ENERGY APPLICATIONS	51
UK	MUJEEB U. CHAUDHRY	ORGANIC LIGHT EMITTING FIELD EFFECT TRANSISTORS: ADVANCES AND PERSPECTIVES	50
ITALY	MICHELE GUIDA	A MULTIDISCIPLINARY INTRAEUROPEAN FAN OF PROJECTS WITH THE VISION OF PURSUING SUSTAINABILITY, INCLUSION AND WELL-BEING	Invited Speakers 6
EGYPT	M. H. M. MOHAMMAD	LIQUID PHASE EPITAXY: THE BEST AND CHEAPEST GROWTH TOOL FOR III-V SEMICONDUCTOR DEVICES THEORETICAL AND EXPERIMENTAL STUDY OF GROWTH KINETICS AND EQUIPMENT MANUFACTURE	45

NEM 2024 is an international conference that meets the criteria for associate professorship, academic appointment, and promotion.

Assoc. Prof. Burhan COŞKUN

B. Cuylun

Conference President

NEM2024 / İğneada - KIRKLARELİ