

## סמינר - SEMINAR

הנך מוזמן/ת להרצאה סמינריונית של הפקולטה להנדסת מכונות, שתתקיים ביום ב' 17.02.2020 (כ"ב בשבט תש"פ), בניין דן קאהן, אודיטוריום 1, 15:00.

מרצה:

### Prof. Alexander F. Vakakis

Donald Biggar Professor of Engineering  
Department of Mechanical Science and Engineering  
University of Illinois at Urbana – Champaign  
Linear and Nonlinear Dynamics and Vibrations Laboratory (LNDVL) URL:  
<http://lndvl.mechse.illinois.edu>

על הנושא:

## Energy Management in Dynamics and Acoustics Through Nonlinearity

The seminar will be given in English

להלן תקציר ההרצאה:

We explore passive energy management of dynamical and acoustical systems based on the synergy of intentional strong local nonlinearity, asymmetry, and internal scale hierarchy. Central to this concept is the inducement of irreversible nonlinear energy transfers from large-to-small scales that break non-reciprocity in controlled and predictable ways. Then, broadband or narrowband input energy is either directed in preferential paths/modes, dissipated locally/globally, or harvested at a priori designated sites in the system through predictable design. These non-reciprocal energy transfers mimic analogous energy cascades that occur often in Nature (e.g., in turbulent flows or granular media), and, as such benefit from the well-known robust and enhanced dissipative features exhibited by these natural phenomena. Our approach dictates advanced theoretical modeling and analysis, but also nonlinear system identification and reduced-order modeling to characterize the experimental realizations that validate the theoretical predictions. In a particular application, we'll discuss new approaches for designing, analyzing, characterizing and experimentally testing non-reciprocal lattice materials incorporating multiple internal hierarchical scales. The aim is to translate these materials to new technologies and acoustic devices that exploit and showcase acoustic non-reciprocity.

Acknowledgment. This work was funded in part by the National Science Foundation Emerging Frontiers Research Initiative (EFRI) Grant 1741565, and by the National Science Foundation Graduate Research Fellowship DGE-1144245 (Keegan Moore). Any opinion, findings, and conclusions or recommendations expressed are those of the presenter and do not necessarily reflect the views of the National Science Foundation.

מארח: פרופ' אולג גנדלמן

בברכה,

פרופ' נ"מ אחי סאס  
מרכז הסמינרים