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## **L I S T A**

### **lucrărilor științifice în domeniul INGINERIE MECANICA**

#### **A. Teza de doctorat**

**“CONTRIBUȚII ÎN DEZVOLTAREA UNEI STRUCTURI ROBOTIZATE HIBRIDE”**, conducător științific: **Prof. dr. ing. Iuliu NEGREAN**, data susținerii publice a tezei: **2 septembrie 2011**

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2. **C. Schonstein**, G. Fodor, *Mecanica Teoretică. Statică și Cinematică*, Cluj Napoca, ed. UTPress, ISBN 978-606-737-606-7, 2022.
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**Semnătura:**

