

## **Lista completa de lucrari**

a) Lista lucrarilor considerate a fi cele mai relevante

1. Autor : Komjaty A. :

**Robotized Polishing Plant, Robotica & Management, vol. 13, no. 2, 2008;**

2. Autor : Komjaty A. :

**Determination of the robots movement law, Robotica & Management, vol. 14, no. 1, 2009;**

3. Autori : Komjaty A., Țucu D., Vodă M. :

**Experimental analysis of polishing process for cylindrical parts of equipment for food industry, Integrated systems for agri-food production, ed. Bessenyei Gyorgy, Nyiregyhaza, 2009;**

4. Autor : Komjaty A. :

**Experimental analysis of polishing process for cylindrical parts of equipment for furniture and handle manufacturing, Robotica & Management, vol. 15, no. 2, 2009;**

5. Autor : Komjaty A. :

**Experimental analysis of polishing process for cylindrical stainless steel parts for food industry, ISREIE Arad, 2016.**

b) Taza de doctorat

**Programarea off-line a robotilor industriali pe baza modelului matematic al proceselor tehnologice de slefuire – 2009;**

c) Brevete de inventie si alte titluri de proprietate industriala – nu este cazul;

d) Carti si capitol din carti

Autori : Komjaty A. , Bulzan F. :

**Dispozitive avand la baza cupla cinematica surub-piulita - in format electronic - 2016**

e) Publicatii in extenso, aparute in lucrari ale principalelor conferinte internationale de specialitate :

1. Autori : Komjaty A., Țucu D., Vodă M. :

**Experimental analysis of polishing process for cylindrical parts of equipment for food industry, Integrated systems for agri-food production, ed. Bessenyei Gyorgy, Nyiregyhaza, 2009;**

Arad

26.01.2018.

dr. ing. Komjaty Andrei

