Conditions

- Book from the last 5 years;
- First author or single author;
- Book sent in original to the ModTech office;
- At least two analysis reports signed by specialists in the field;
- · Criteria
- •National publishing house: with accreditation (NPH_a), other publishing house (NPH);
- Abroad publishing house (APH_{abroad});
- Points calculation
- •A_{BB}=0.3·NPH_a + 0.3·APH_{abroad} + 0.2· NPH + 0.2·N_p/N_a; N_p number of pages; N_a number of authors.

ModTech Awards* 2026

Best Scientific Article A_{SA}

Best Book

 A_{BB}

Conditions

- •Article from the last 3 years and visible on WoS, Scopus, Google Scholar;
- First author or corresponding author;
- ·Criteria
- Number of citations WoS (Nc_{WoS});
- •Number of citations Scopus (Nc_{Scopus});
- •Number of citations Google Scholar (Nc_{Googhle_Scholar});
- Points calculation
- •A_{SA}=(Nc_{WoS} + Nc_{Scopus} + Nc_{Googhle_Scholar)} / N_a



Most Performing Young Researcher (A_{YR})

Conditions

- Maximum age 35 years old;
- CV in Europass format sent by email;
- •Two recommendations signed by personalities in the field;
- · Criteria
- •Number of research projects as project manager / partner responsible (N_{RP});
- •Number of patents at national / international level as first author (N_P);
- •Number of articles in WoS journals with impact factor as first author or corresponding author (N_{LWoS});
- Number of articles in WoS Proceedings as first author (N_{P-WoS});
- •Hirsh-index=0.5·h-index_{WoS} + 0.35·h-index_{Scopus} + 0.15·h-index_{Google Scholar} (h_i)
- Points calculation
- $\bullet A_{YR} = 0.4 \cdot N_{RP} + 0.3 \cdot N_P + 0.15 \cdot N_{J-WoS} + 0.1 \cdot N_{P-WoS} + 0.05 \cdot h_i$

^{*}In the field of industrial engineering or mechanical engineering.