

Dariusz Załuski, Ph.D., Sc.D.

General information: Ph.D. and Sc.D., of Agricultural Sciences, employed as professor at the University of Warmia and Mazury in Olsztyn (UWM). My area of expertise is related to biometry, design of experiments (DoE) and statistical procedures as needed in plant breeding, agronomy, crop science and forest research. Moreover, I have various collaborations with researchers in different branches of the sciences.

Research career: M.Sc.Eng. 2000; Ph.D. 2004; Sc.D. 2016.

Employment and job titles: 2004-2019 Assistant Professor; since 2020 Associate Professor; 2006-2019 member of the Council of the Faculty of Environmental Management and Agriculture;

since 2021 member of Council of the Discipline Agriculture and Horticulture

Scientometric indicators: 72 publications, including 51 IF documents; total IF = 143.22 (as at 04.05.2021); co-author of 2 varieties of *Salix* spp. (Delta and Viva).

WoS: *h*-index = 10 and 376 citations; Scopus: *h*-index = 11 and 395 citations; Google Scholar: *h*-index = 14 and 571 citations. Links:

WoS; https://app-1webofknowledge-1com-10000293a1851.han.uwm.edu.pl/author/record/2048353,34903401

Scopus; https://www.scopus.com/authid/detail.uri?authorld=14046236600

Google Scholar; https://scholar.google.com/citations?hl=pl&user=49g ykcAAAAJ

ORCID; https://orcid.org/0000-0002-5904-3035

Publons; https://publons.com/researcher/1347920/dariusz-zauski-phd-dsc/

Research projects: total 5 research projects; 1 international (COSMOS).

Didactic project: co-author and coordinator of project POKL.04.01.02-00-057/12 so-called ordered specialty, meaning specialties ordered by the Polish Ministry of Science and Higher Education, co-financed by the European Union from the European Social Fund. Project implemented from 01.10.2012 to 31.12.2015.

Coordination of courses, teaching activity: Statistical Methods in Scientific Research (Doctoral School), Statistics, Engineering Graphics, Agricultural Databases, Databases in Natura Science, Information Technologies in Horticulture.

Awards: 2016, Team Award of the Rector of UWM in Olsztyn, for achievements in the scientific field; 2018, 'Brązowy Laur UWM'; 2020, Rector's Award for Best Scientific Article or Artistic Work Published in 2019; Scientific Council 'Regional Initiative of Excellence' Awards: 2019, 2020.

Other activities: member of the Polish Biometric Society; member of the Polish Society for Agronomy; associate editor (biometry, DoE, modeling, and statistics) of the Journal of Elemetnology (term 2019-2022).