


 Cite this: *RSC Adv.*, 2026, 16, 13914

Correction: Enhanced environmental remediation through hybrid adsorption-photocatalysis using ZnO/TiO₂-CaAlg composite catalysts

Nesrine Ammouchi, ^a Abdallah Zaiter, ^b Atmane Djermoune, ^c Nawal Bouzenad, ^d Nada Hamrouche, ^d Amdjed Abdennouri, ^d Youghourta Belhocine, ^d Najoua Sbei, ^e Seyfeddine Rahali, ^f Tarek H. Taha, ^g Fehmi Boufahja, ^g Walid Elfalleh, ^g Stefania Garzoli, ^h Hamdi Bendif ^{*g} and Djihane Slimane Ben Ali ^{*i}

DOI: 10.1039/d6ra90027e

rsc.li/rsc-advances

Correction for 'Enhanced environmental remediation through hybrid adsorption-photocatalysis using ZnO/TiO₂-CaAlg composite catalysts' by Nesrine Ammouchi *et al.*, *RSC Adv.*, 2026, 16, 8226–8242, <https://doi.org/10.1039/D5RA09465H>.

The authors regret that Stefania Garzoli was incorrectly listed as a corresponding author. The correct corresponding authors are Hamdi Bendif & Djihane Slimane Ben Ali, as shown above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aLaboratory for Research on the Physico-Chemistry of Surfaces and Interfaces (LRPCSI), Department of Sciences and Technology, Faculty of Technology, University 20 August 1955, Skikda 21000, Algeria

^bLaboratory of Applied Chemistry and Materials Technology, Larbi Ben M'Hidi-Oum El Bouaghi University, Oum El Bouaghi, 04000, Algeria

^cScientific and Technical Research Center in Physical and Chemical Analyses, BP 384 Bou-Ismaïl, RP 42004 Tipaza, Algeria

^dLaboratory of Catalysis, Bioprocesses and Environment (LCBE), University 20 August 1955, Skikda 21000, Algeria

^eDepartment of Organic Chemistry, University of Alcalá, 28871, Alcalá de Henares, Madrid, Spain

^fDepartment of Chemistry, College of Science, Qassim University, Buraydah, Saudi Arabia

^gDepartment of Biology, College of Science, Imam Mohammad Ibn Saud Islamic University (IMSIU), Riyadh 11623, Saudi Arabia. E-mail: hlbendif@imamu.edu.sa

^hDepartment of Chemistry and Technologies of Drug, Sapienza University, P. le Aldo Moro, 5,00185 Rome, Italy. E-mail: stefania.garzoli@uniroma1.it

ⁱDepartment of Petrochemical, Faculty of Technology, University of 20 Août 1955, El Hadaïek Road, B. O. 26, 21000 Skikda, Algeria. E-mail: dj.slimanebenali@univ-skikda.dz

