

[8] T. dos Santos, K. Sherdil. "Efeito de potencial de anodização na propriedade fotoeletroquímica de nanotubos de TiO₂." 71^o Congresso Anual da ABM (2006).

[9] S. Khan, M. Zapata. "Effect of oxygen content on the photoelectrochemical activity of crystallographically preferred oriented Porous Ta₃N₅ nanotubes". J. Phys. Chem. C (2015); 119: 19906–19914.

[10] J. Fernandes, E. Kohlrausch "Effect of anodisation time and thermal treatment temperature on the structural and photoelectrochemical properties of TiO₂ nanotubes". Solid State Chemistry (2017); 251: 217-223.

[11] E. Kohlrausch, M. Zapata. "Polymorphic phase study on nitrogen-doped TiO₂ nanoparticles: effect on oxygen site occupancy, dye sensitized solar cells efficiency and hydrogen production." (2015); 123.

[12] S. Khan, M. Zapata. "Structural, optical and photoelectrochemical characterizations of monoclinic Ta₃N₅ thin films." Physical Chemistry (2015); 37: 23677-24480.