



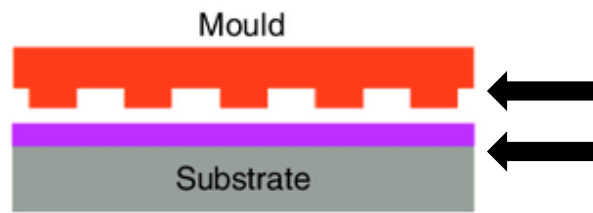
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Surface modifications of oxides using the silanisation reaction

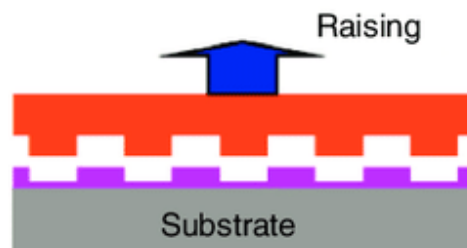
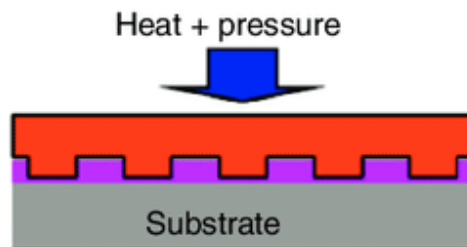
T. Géhin, C. Yeromonahos, V. Monnier, V. Dugas, M. Phaner
Goutorbe, E. Laurenceau, J-P. Cloarec et I. Nabeth et Y. Chevolut



Introduction

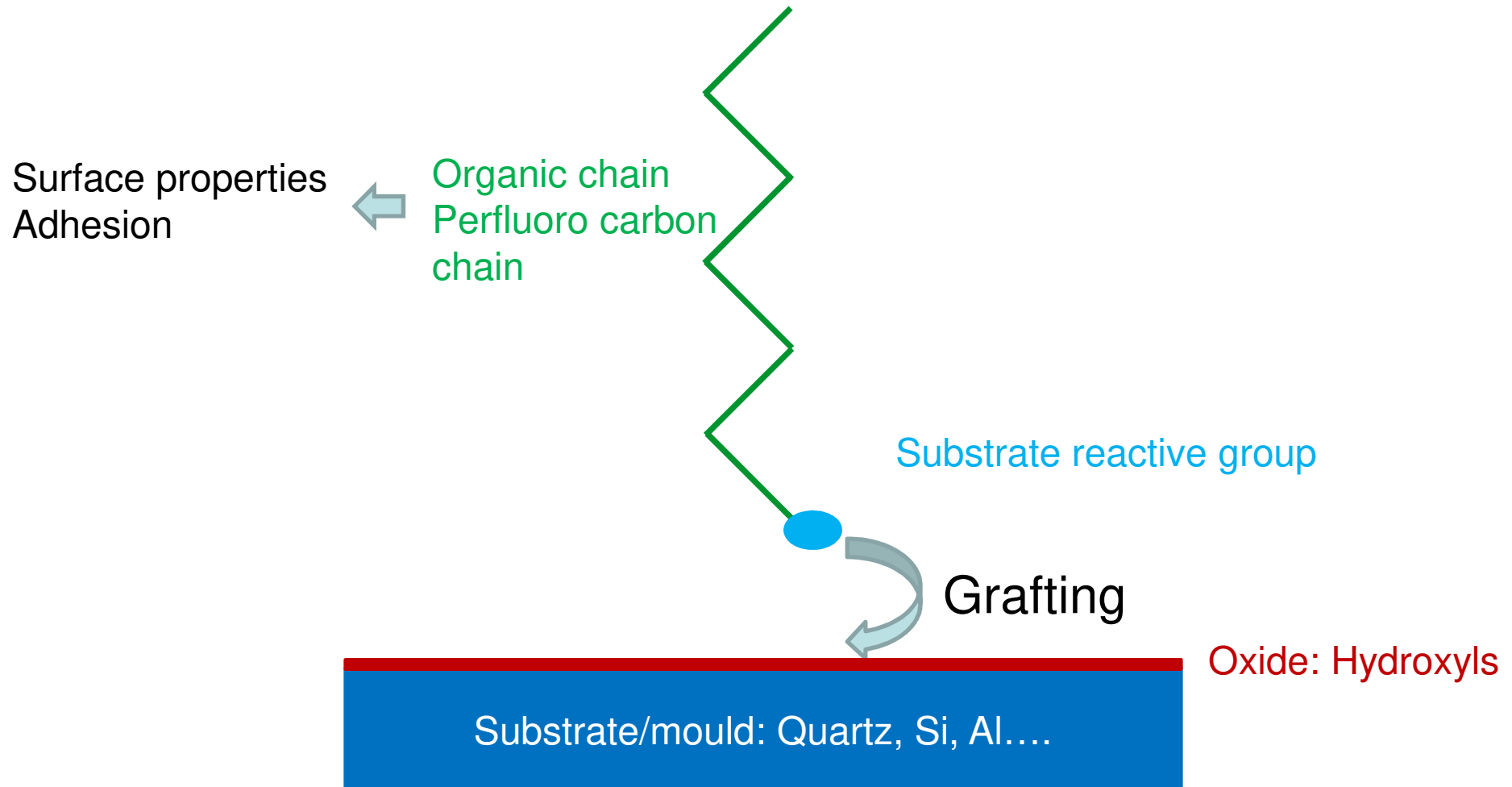


Adjust surface properties:
Adhesion, wettability...
-Self assembled monolayer

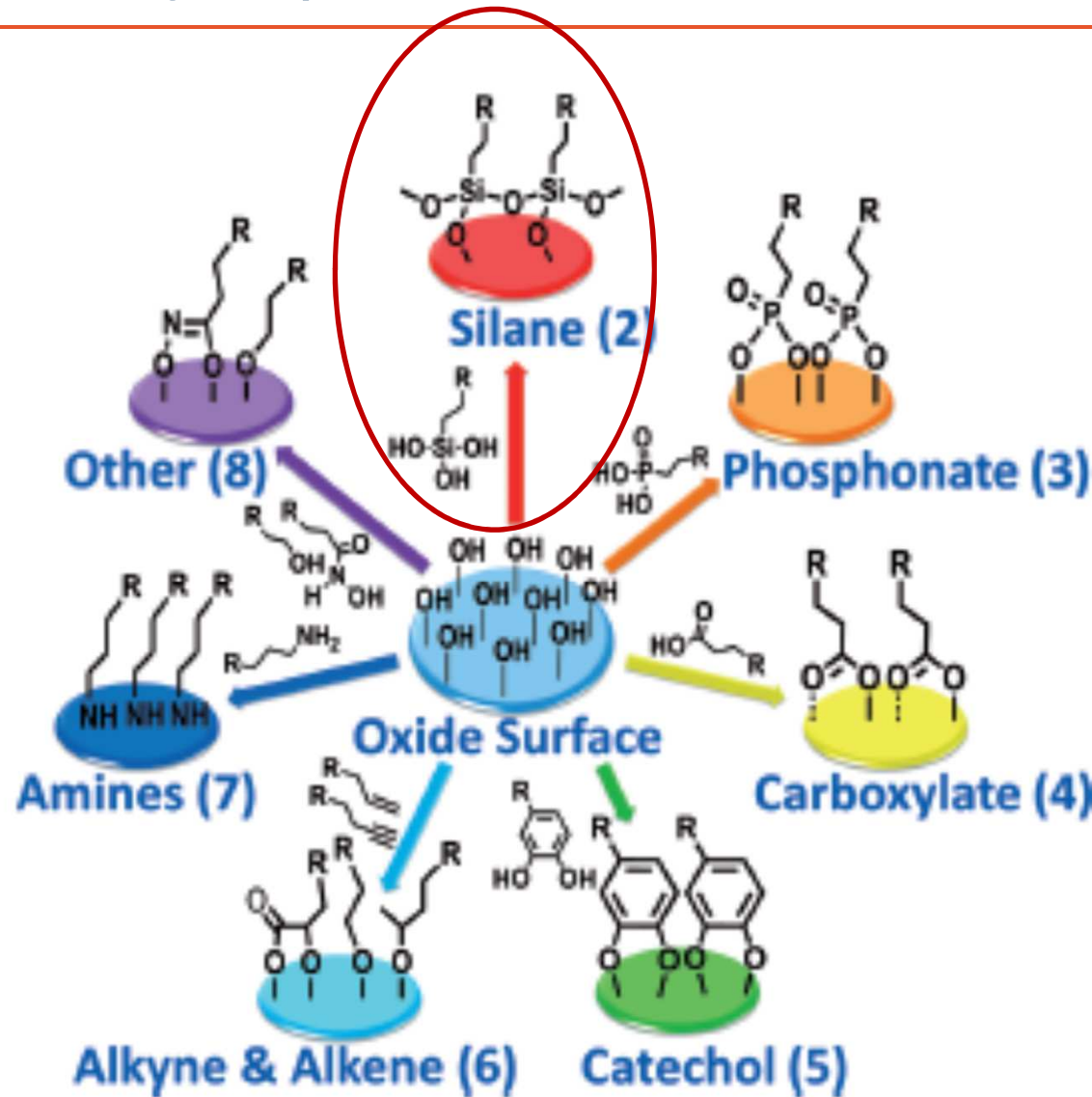


Y.G. Bi *et al*, Nanophotonics, 7 (2017)

Coupling agents



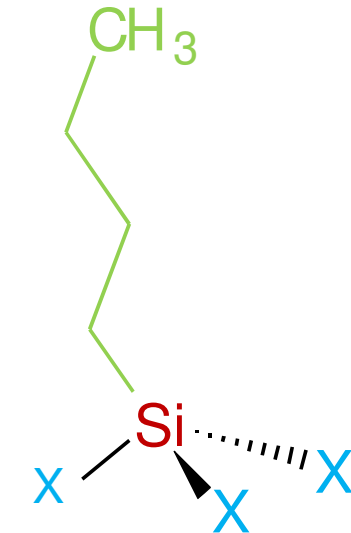
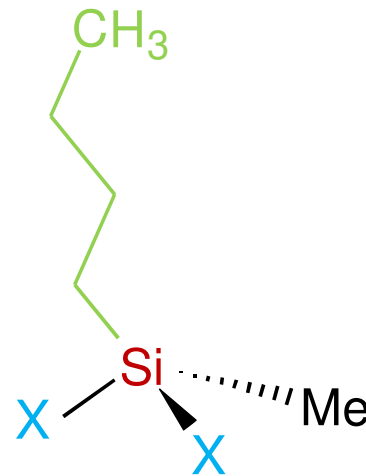
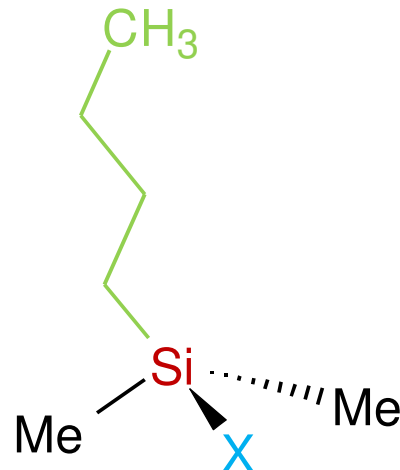
Oxide reactive groups



Organo-silanes

Organic chain

Hydrolysable group

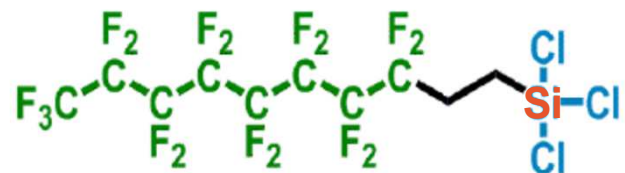


Organosilanes

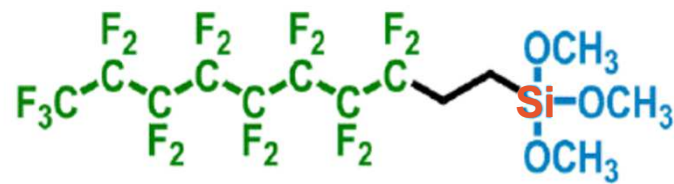
Hydrocarbon chain



Hydrolysable group



Chlorosilane



Alcoxysilane:
Methoxysilane: CH_3O
Ethoxy silane: CH_3CH_2O

$EtO < MeO < Cl$

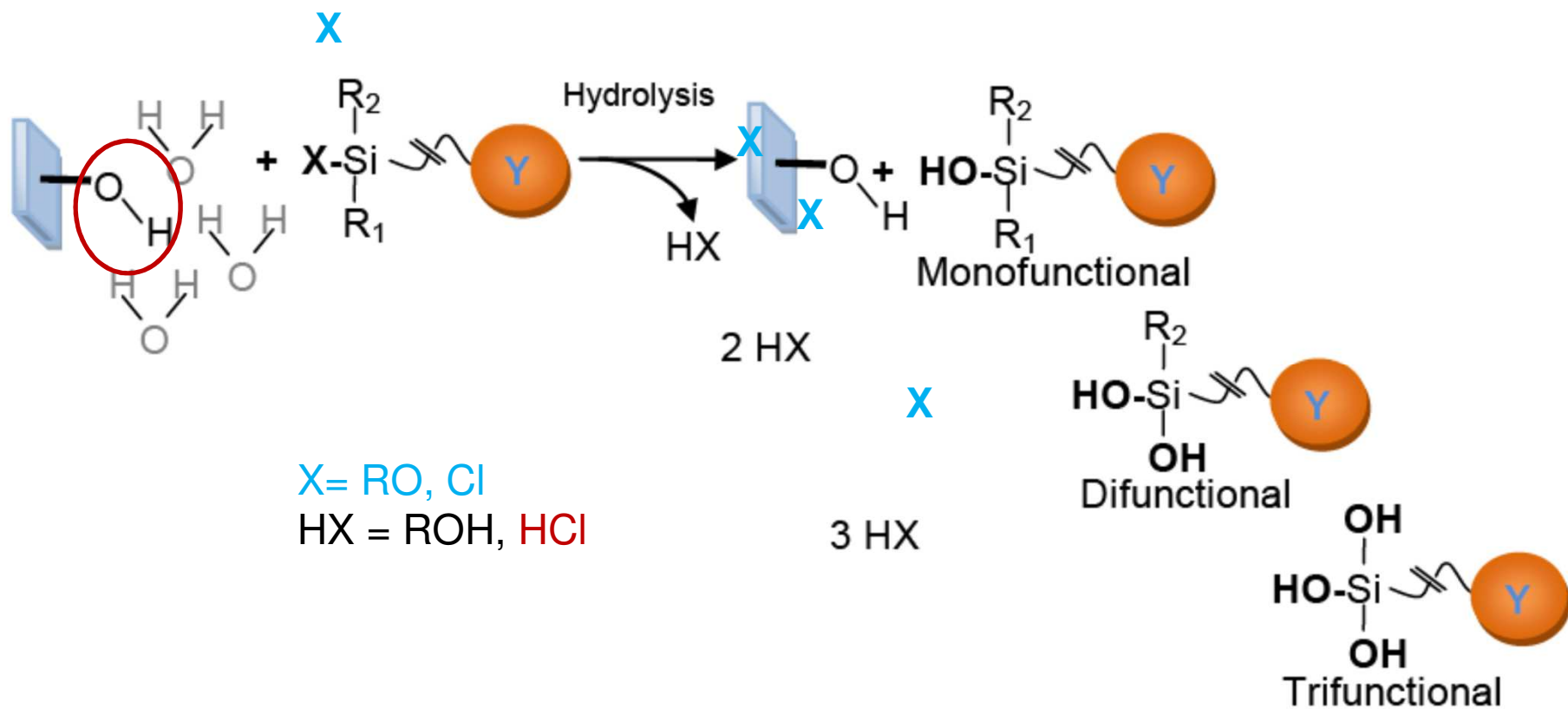
Silanisation reaction: step 1

- Formation Silyl ether: Si-O-M
- 2 mechanisms:
 - Anhydrous conditions: one step reaction but 300-400°C or base catalyst
 - **Water: 2 step reaction**

Dugas *et al*, Use of Organosilanes in Biosensors, Novascience, 2010

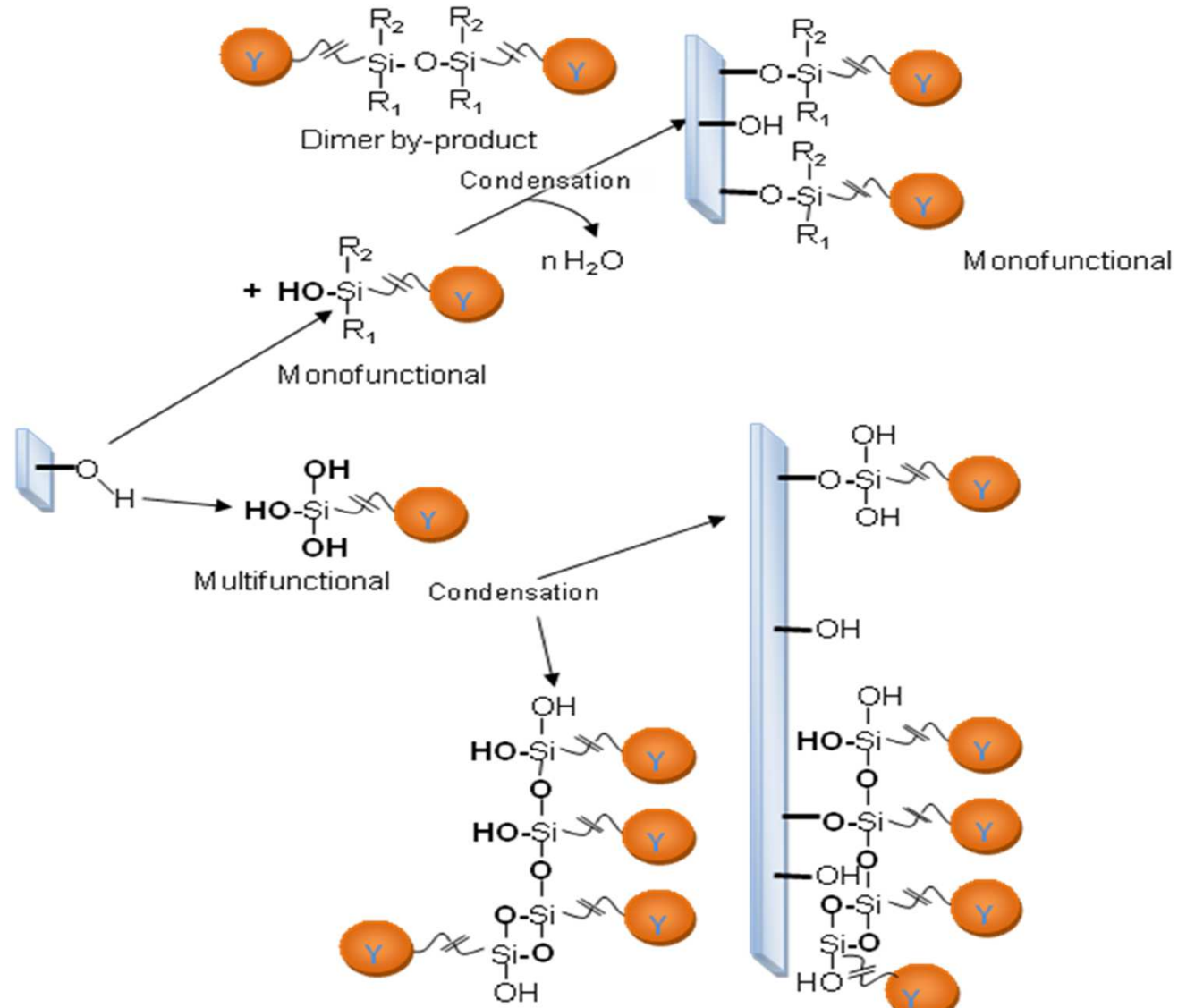


Silanisation reaction: step 1



Dugas *et al*, Use of Organosilanes in Biosensors, Novascience, 2010

Silanisation reaction: step 2



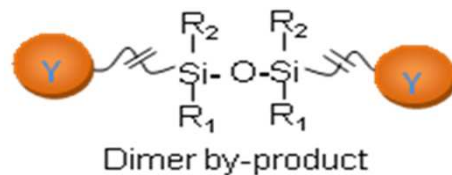
Dugas et al, Use of Organosilanes in Biosensors, Novascience, 2010

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JNIL, 12/12 Mai 2023

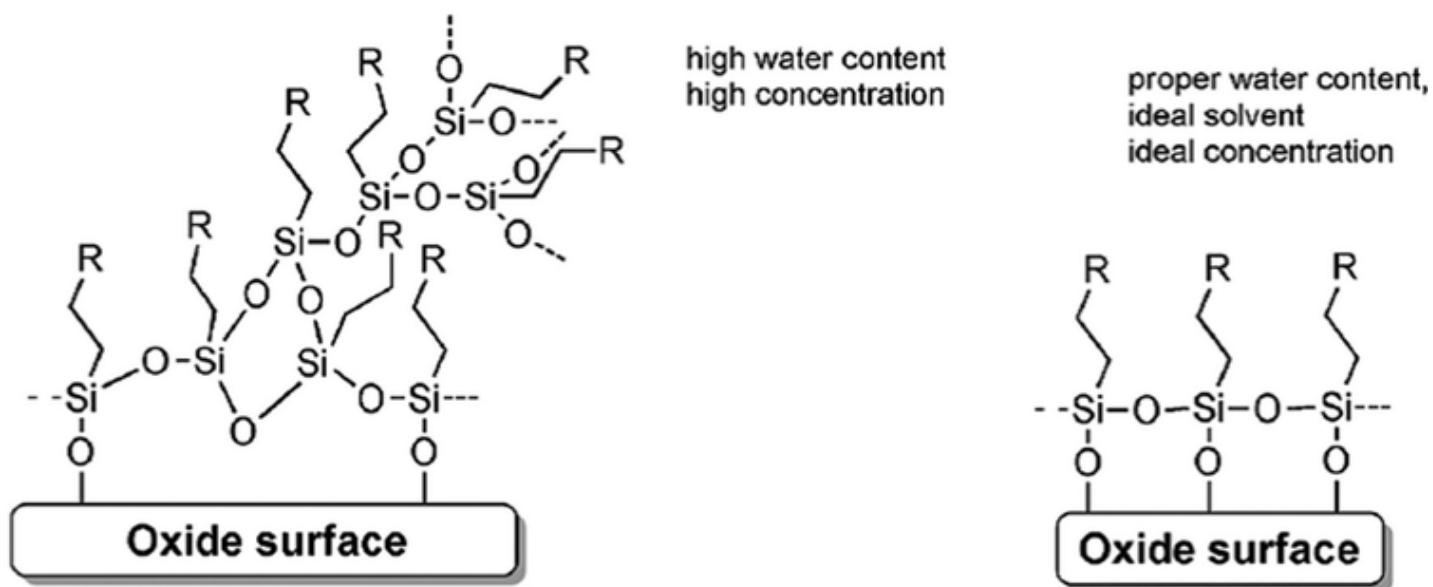
<http://inl.cnrs.fr>

Water content and polymerisation



Monfunctionnal

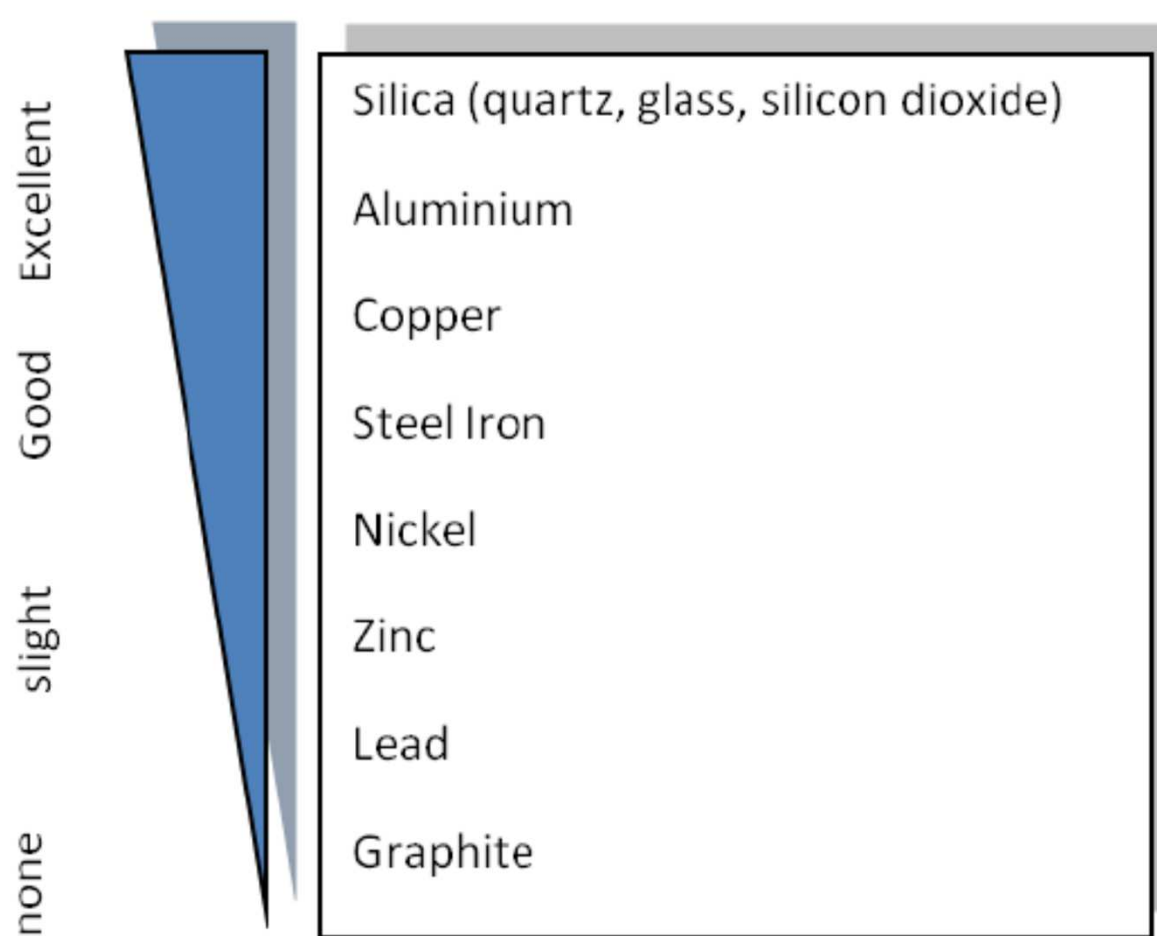
vs multifunctionnal



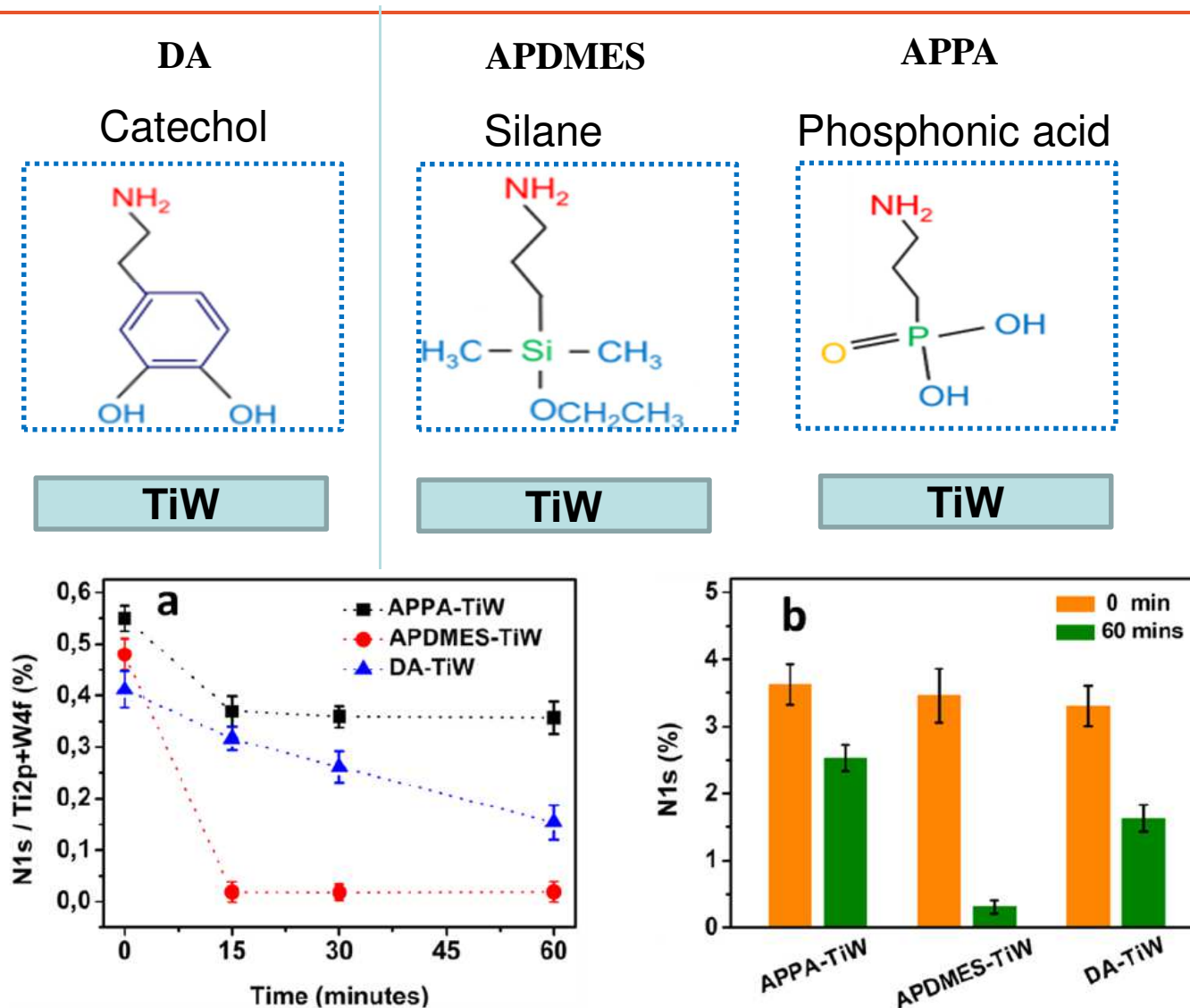
Pujari et al Angew. Chem. Int. Ed. 2014, 6322

Stability

Silane Layer Stability

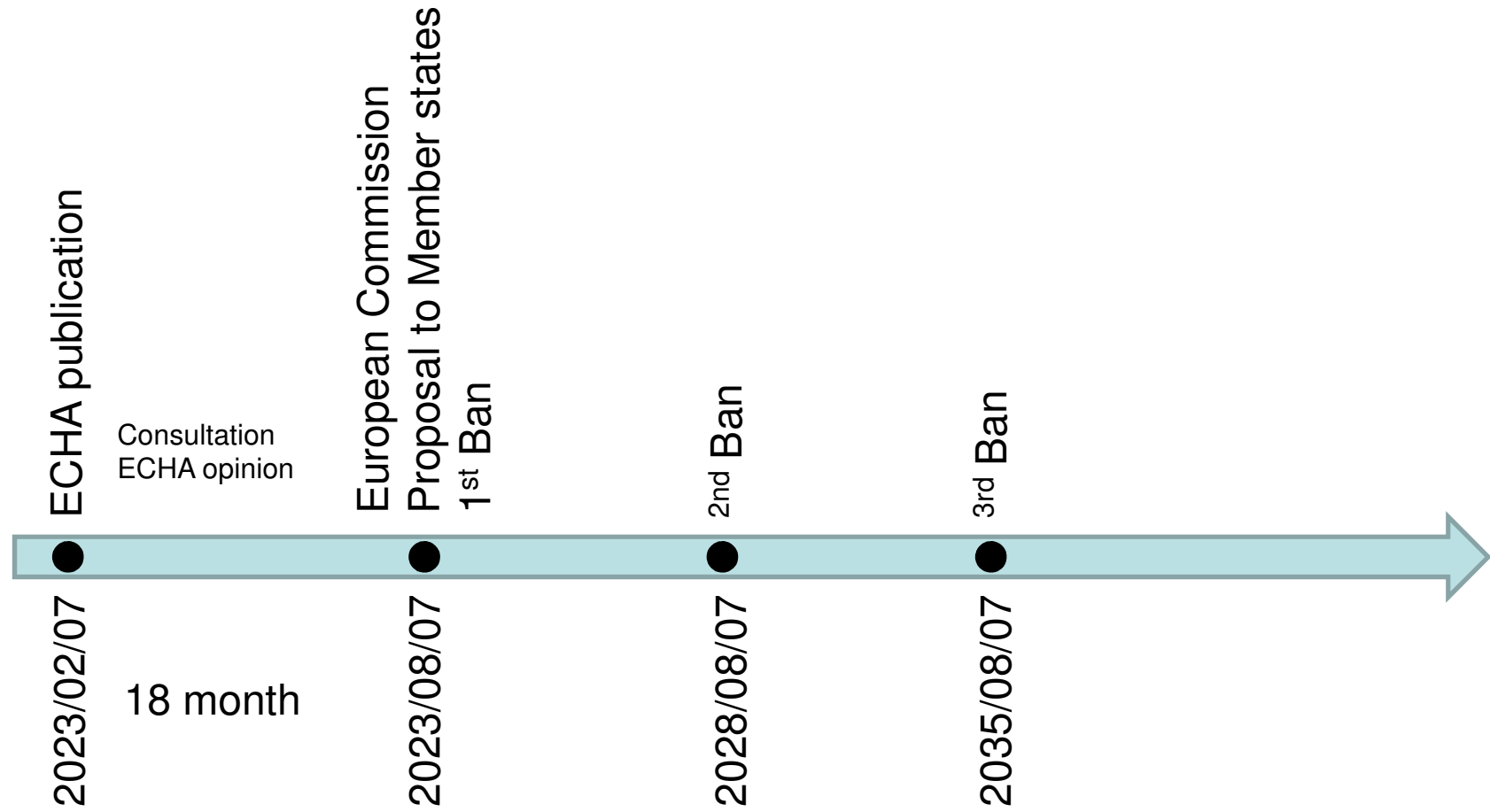


Phosphonic acids



Zhang et al, Langmuir 2019, 35, 29, 9554–9563

UE and per- and polyfluoroalkyl substances (PFAS)



https://fr.wikipedia.org/wiki/Substances_per- et polyfluoroalkyl%C3%A9es

<https://echa.europa.eu/fr/-/echa-publishes-pfas-restriction-proposal>

Conclusions

- Surface hydroxyls,
- Chlorosilane: corrosion,
- Layer stability:
 - Polymerisation,
 - Materials,
- Layer reproducibility:
 - Mono vs multifonctionnal,
 - Water content,
- Phosphonic acids,
- Restriction use of PFAS to come

Remerciements



Thank you for your attention

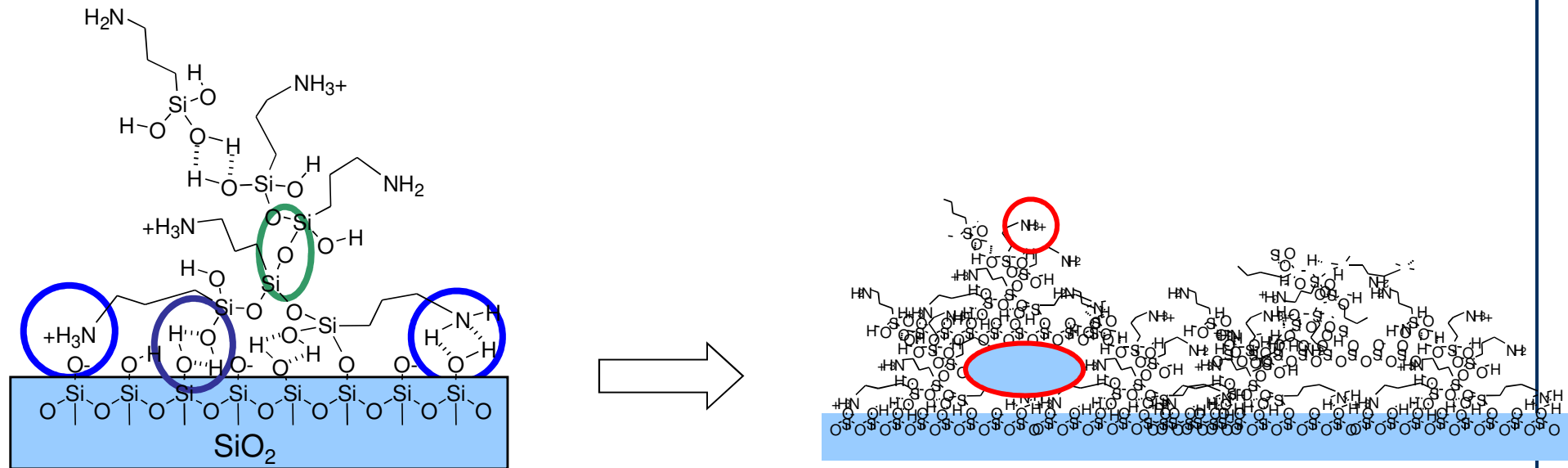


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<http://inl.cnrs.fr>

Polymerisation non contrôlée



Stabilité couche silane difonctionnel > trifonctionnel

M. Zelsmann et al, J. Vac. Sci. Technol. B , 2009, p. 2873