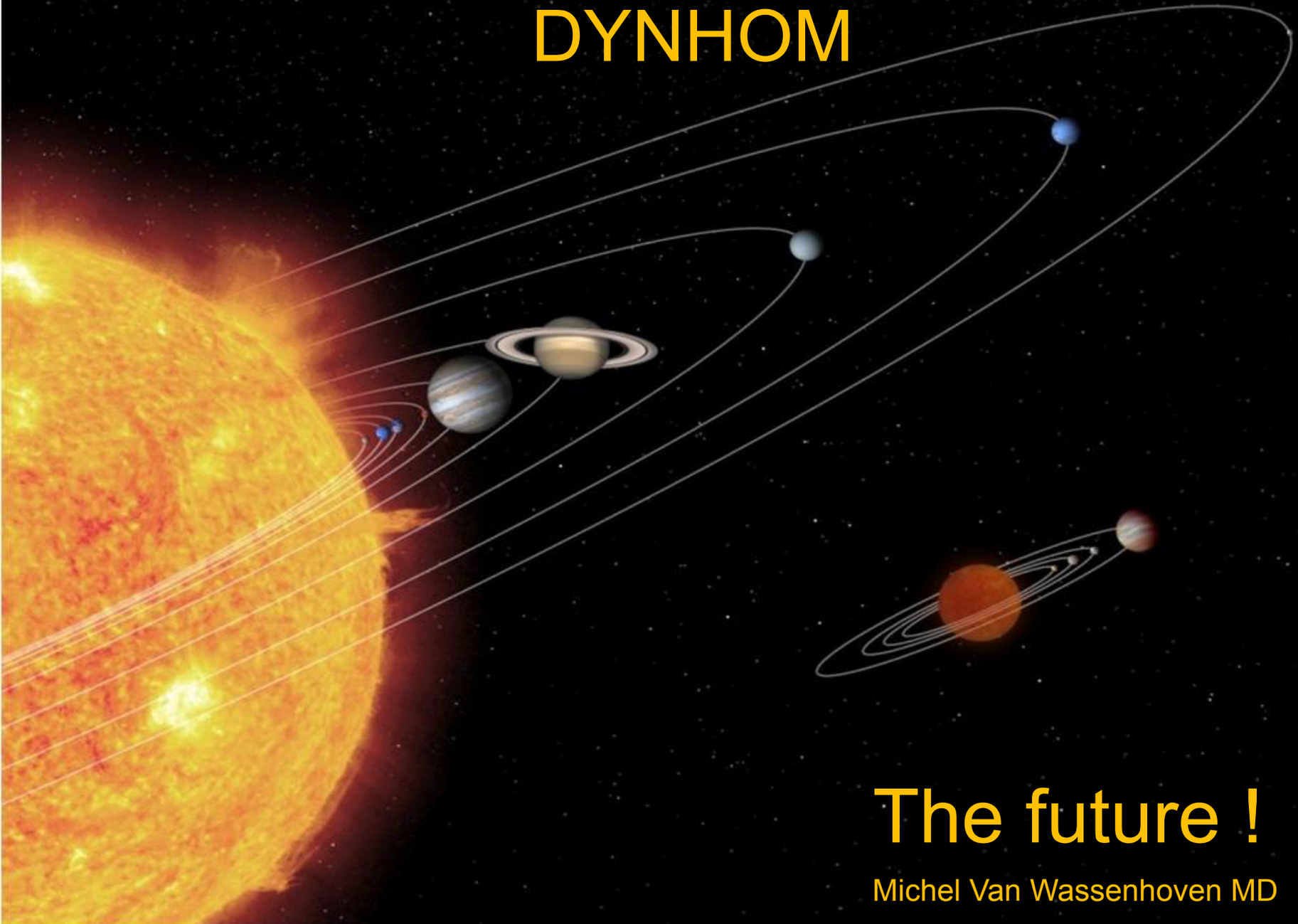


DYNHOM

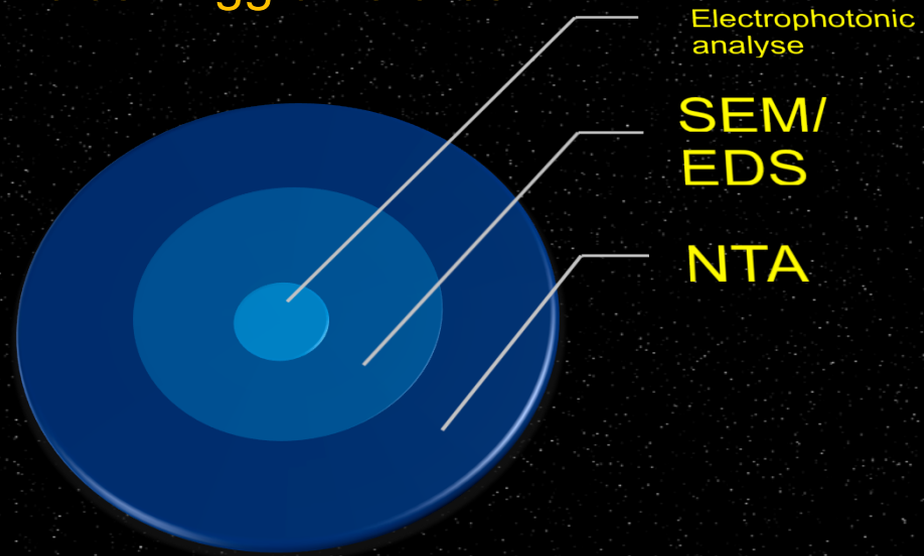


The future !

Michel Van Wassenhoven MD

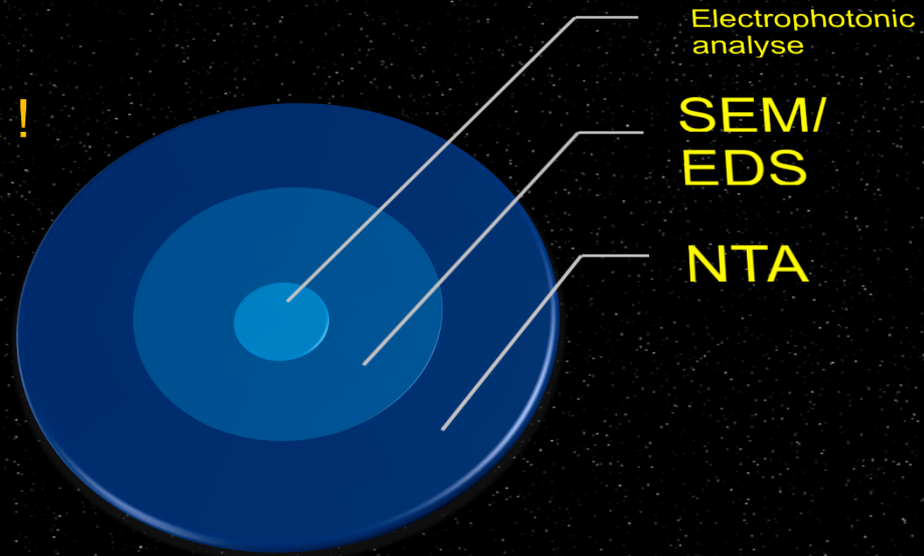
REMAINING QUESTIONS

- Why so much more material stay is simple diluted preparations?
- Why, for a same number of particles detected with NTA, so much more material found in soluble stocks? Formation of Nanobubbles through the trituration process?
- Why the NMR results are pointing out to nanoparticles and the NTA detected much bigger particles? Agglomerates?



NEW RESEARCH AREAS

- Computerization of EPA results analyse
- Big molecules such as HISTAMINUM ?
- NOSODES (filtered or heated) ?.
- SEM/EDS full range of potentized medicines ?
- Follow-up of the preparations during the time ?
- GPP ?
- Universities involvement !



DONATE - DYNHOM



The future of this project is in your hands!

DYNHOM Phase I research project

UNIO Brussels 13th of May 2017



Panel discussion. DEBATE