

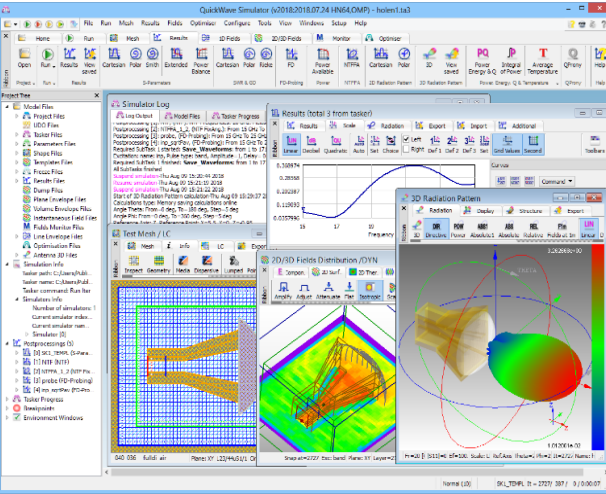
# *From computer model to device - a role of Multiphysics simulations in development of emerging technologies*

M. Olszewska-Placha, M. Celuch, QWED Sp. z o.o.

# QWED Polish high-tech SME - 23 years on the world's market

## R&D projects

Business branches presented annually at IEEE IMS Show



**Electromagnetic simulation & design software, 3D & BOR 2D tools**

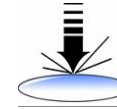
**based on 300+ publications by:**  
 prof.W.Gwarek, IEEE Fellow, DML, Pioneer Award  
 dr.M.Celuch, President of QWED



PREZES RADY MINISTRÓW

przyznaje III nagrodę  
 za wybitne krajowe osiągnięcia naukowo-techniczne

Jerzy Bock



**FP6 SOCOT** – development and validation of an optimal methodology for overlay control in semiconductor industry, for the 32 nm technology node and beyond.



**FP6 CHISMALCOMB** – development, modelling, and applications of chiral materials → EM validation of mixing rules



**Eureka E! 2602 MICRODEFROST MODEL** – innovative software-based product development tool for simulating and optimising heating and defrosting processes in microwave ovens



**FP7 HIRF SE** (High Intensity Radiated Field Synthetic Environment) - numerical modelling framework for aeronautic industry



**Eureka FOODWASTE** – developing new microwave treatment system for high water content waste



**ERA-NET MNT NACOPAN** – applications and modelling of nano-conductive polymer composites



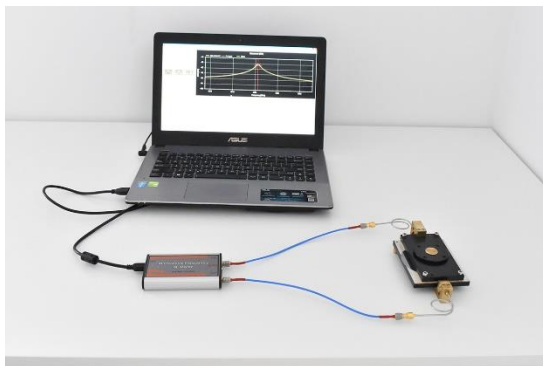
**NGAM2** – designing an industrial device for thermal bonding of bituminous surfaces with the aid of microwave heating



**MMAMA** (Microwave Microscopy for Advanced and Efficient Materials Analysis and Production) – accelerating the development of high efficiency solar cells through application and enhancement of material measurement techniques



**NanoBat** - developing a novel nanotechnology toolbox for quality testing of Li-ion and beyond Lithium batteries with the potential to redefine battery production in Europe and worldwide.

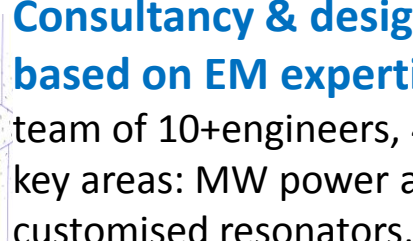
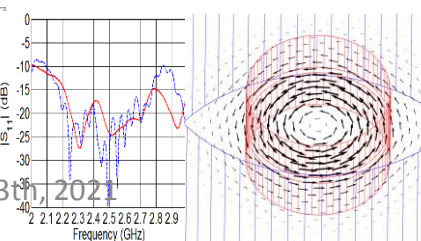


**Test-fixtures for precise material measurements**  
**based on 300+ publications**  
 by prof.J.Krupka, IEEE Fellow



**Consultancy & design services**  
**based on EM expertise & tools**

team of 10+engineers, 4 PhDs, 2 Profs  
 key areas: MW power appliances,  
 customised resonators, antennas & feeds



LEGE Liga Wiskrzów

# What is a simulation/modelling?



- Modelling is mimicking a real phenomena with another one that is easier for us to understand and that we are able to describe with a known processes
- The aim is to predict the course of the phenomena with reference to changing parameters
- Choose parameters' values allowing for achieving the desired behaviour
- Hoping for real-life object to behave the exact way the simulation model is

# *What is a computer simulation?*

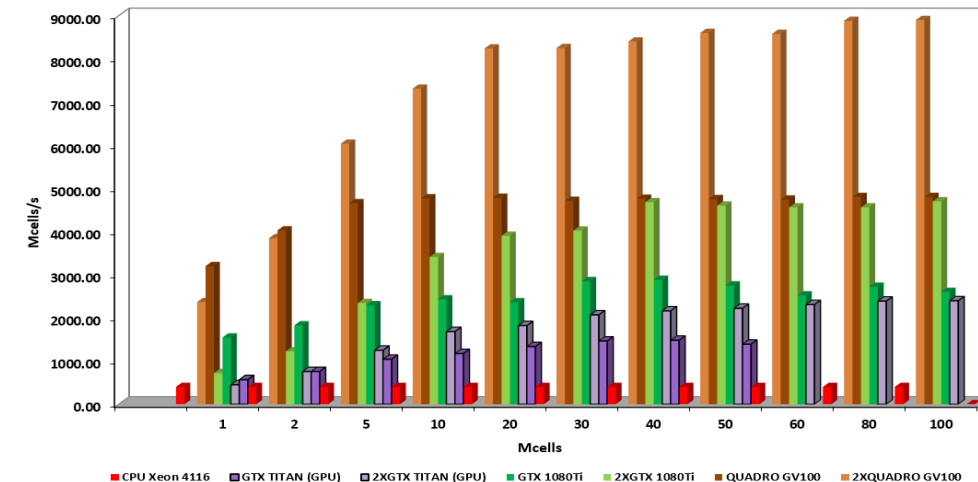


- Describing a real-life phenomena with **numbers/bits**, which are a subject to **digital processing**
- Modelling algorithms are the **digital twins** of real-life objects and phenomena
- Implementation on a computer platforms serves as **virtual laboratory**
- Assures **effective development** of new technologies

# Computer simulations in science and technology



- Science and technology aim at using **physics-based modelling**
- Development of physics-based modelling is owed to:
  - *mathematic tools for modelling of physical phenomena (e.g. academic research resulted in enormous progress in solving Maxwell equations using numerical methods in the 80s/90s),*
  - *continuous progress in information and computer technology*
- 80s/90s rapid **development of physics-based simulation tools**
- Firstly, much scepticism among scientists and engineers
- At present, it is hard to imagine the world without physics-based modelling, both at academia and in industry



*GPU speed ups compared to Open MP technology  
– for EM simulation*

# Computer simulations – why do we use them?



- ✓ To understand physics
- ✓ To design a device with desired performance
- ✓ To get insight in what is going on in our system
- ✓ To increase effectiveness and decrease costs of technological process
- ✓ To stimulate progress in science and technology thanks to “inexpensive” verification of new solutions

*Do we actually need computer simulation for new technologies development?*

*Electromagnetic and thermodynamic simulations with QuickWave software*

# Where to use EM & thermodynamic simulations?



- Antenna design
  - Space
  - Automotive
  - Telecommunication (internet, SATCOM, 5G, etc.)
- Biomedicine
- Microwave heating applications
  - Domestic microwave ovens
  - Industrial microwave power systems
- Design of test-fixtures for material measurements
  - Organic semiconductors (e.g. photovoltaic panels)
  - Battery materials
  - Graphene-based composites
- Radioelectronics (e.g. absorbers, filters, polarisers, etc.)

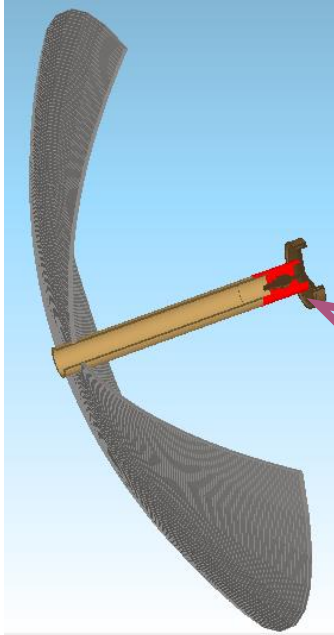
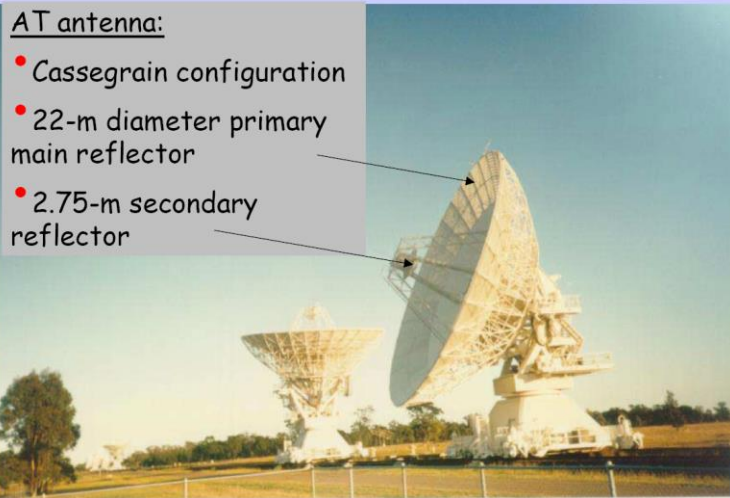


# Antenna & feed systems design – for space industry application



Large dual reflector antennas: *Cassegrain, Gregorian, etc.*

- AT antenna:
- Cassegrain configuration
  - 22-m diameter primary main reflector
  - 2.75-m secondary reflector

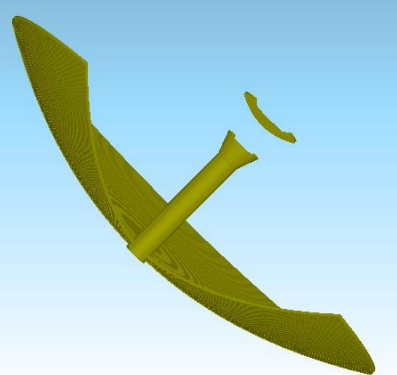
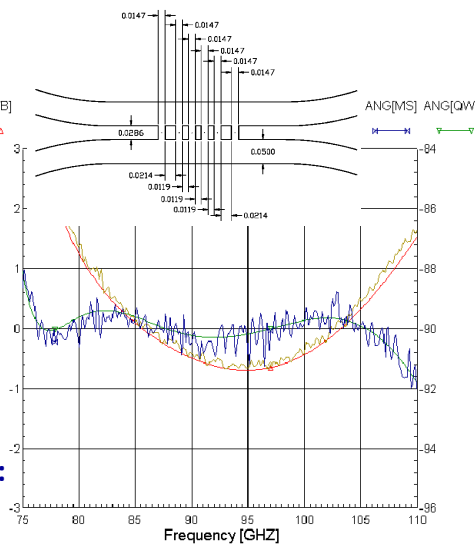


**QuickWave-3D:**  
world's recognised 3D EM simulation tool

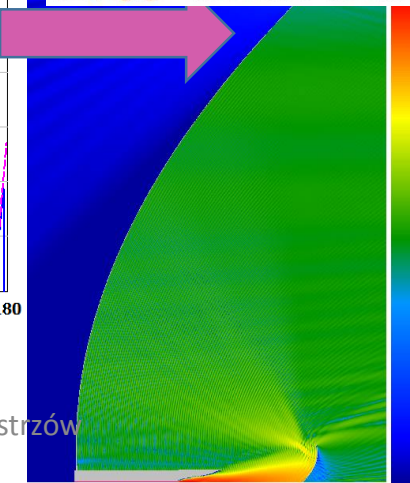
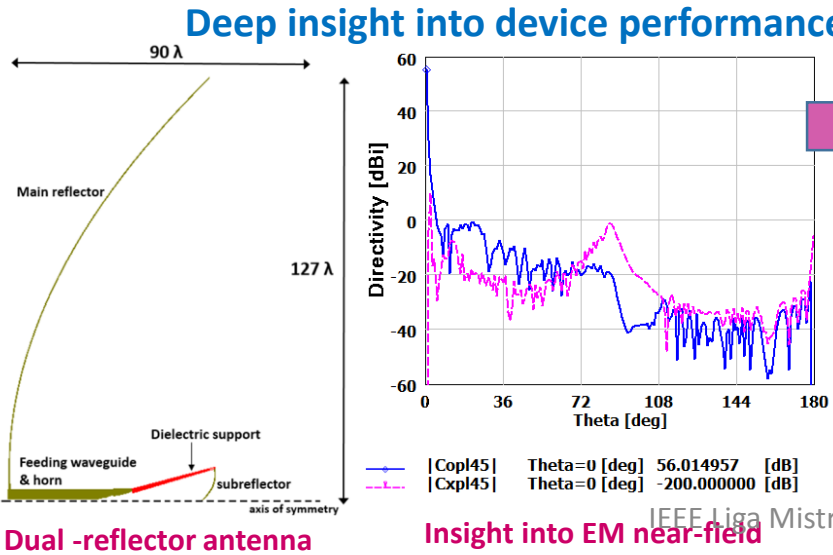
Antenna feed systems designed by NRAO

Space research:  
NASA related laboratories:  
**National Radio Astronomy Observatory (VA US),**  
**Jet Propulsion Laboratory (CA US)**  
Universities:  
**CALTECH (US), Chalmers (S), etc.**

QuickWave 3D results at NRAO, see:  
**ALMA Memos 381, 343, 325, 278.**



**9m – diameter** main reflector  
Time to solution: **8 min**  
Radiation pattern **@24 freq.**,  
**Δθ=1deg** : January 13th, 2021



**BOR FDTD**

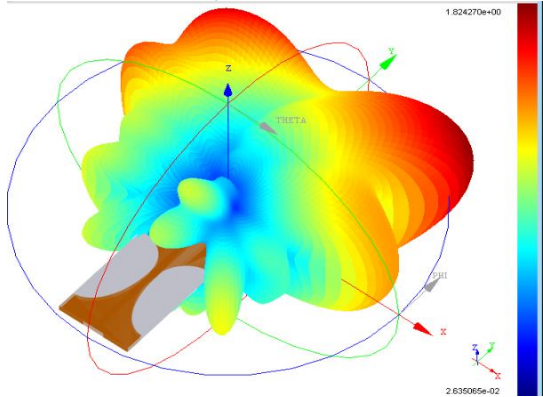
Unique, ultra-fast vector 2D Bessel & FDTD hybrid solver for design & analysis of devices with axial symmetry

Scenarios modelled full-wave:  
**2500 λ** on popular PC  
**5000 λ** on top-shelf PC

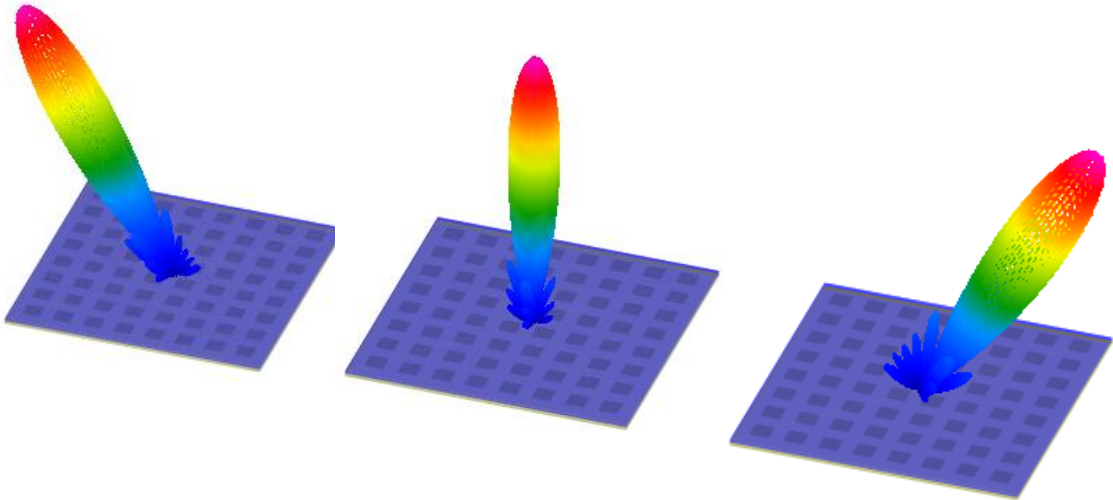
# Antenna & feed systems design – for various application



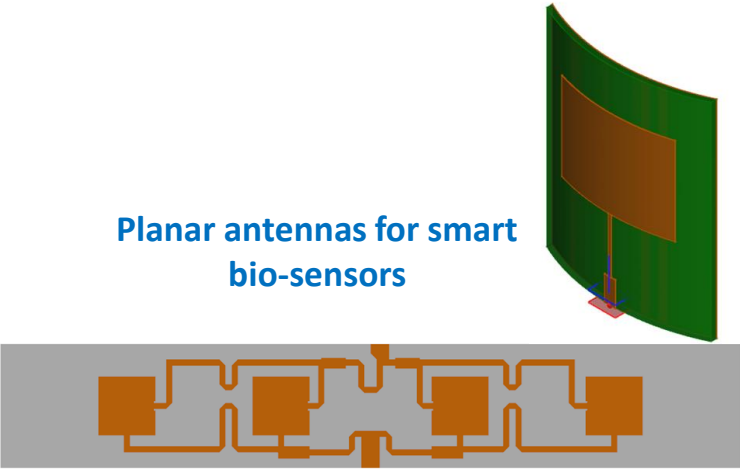
Balanced antipodal Vivaldi antenna  
& 3D radiation pattern at 10 GHz.



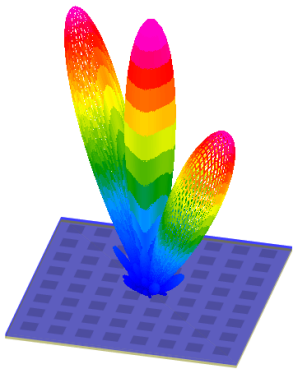
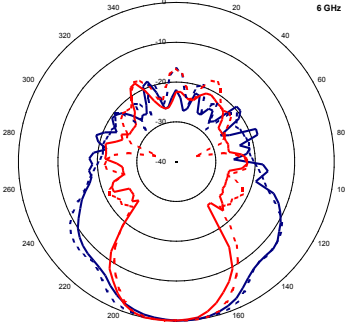
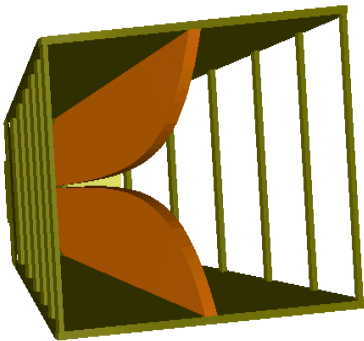
Antenna arrays for 5G and automotive radar application



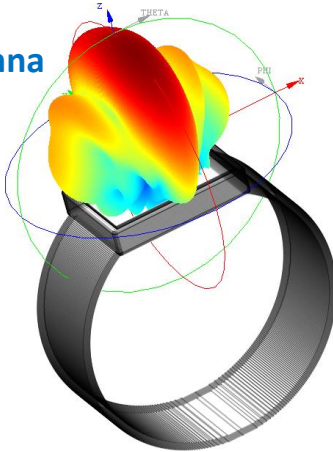
Planar antennas for smart  
bio-sensors



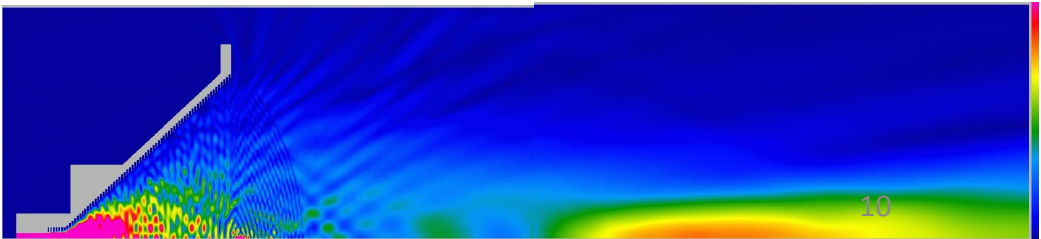
Designing and verifying tracking capabilities



Smartwatch with  
embedded patch antenna



Corrugated horn antenna for material measurements



Aperture-coupled patch antenna  
on uniplanar photonic bandgap  
substrate  
& its radiation pattern at 12 GHz.

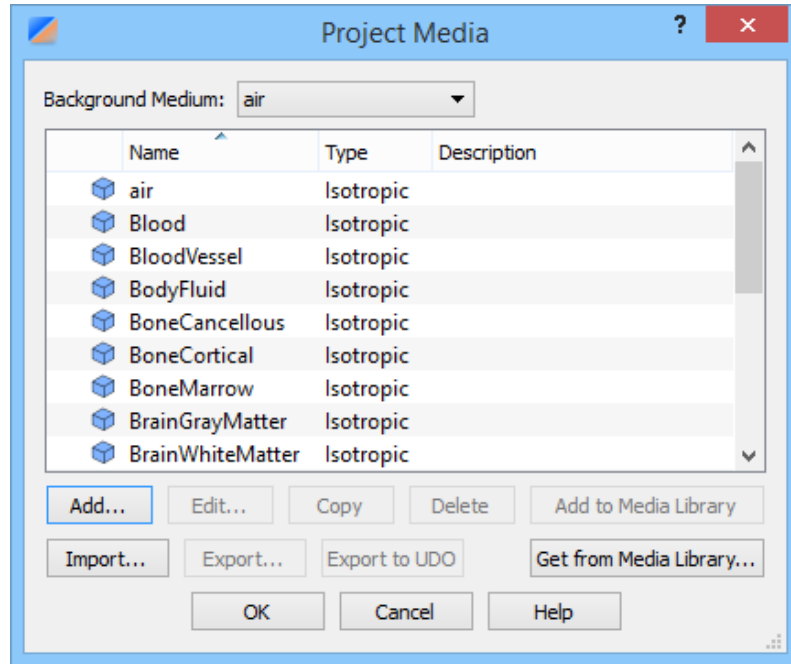
Pyramidal horn antenna for military surveillance  
measured (courtesy prof.B.Stec)  
& simulated patterns



# Electromagnetic simulations in biomedical applications

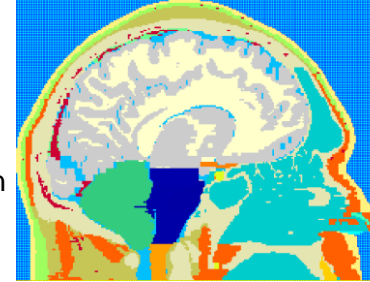


## Macroscopic modelling of biological problems

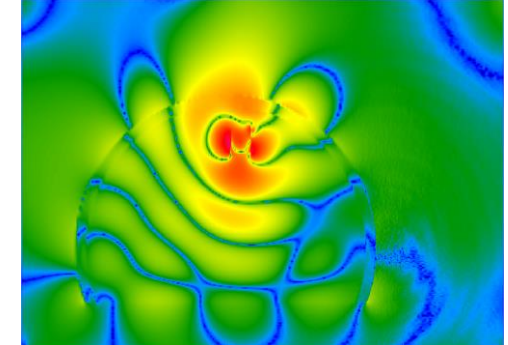
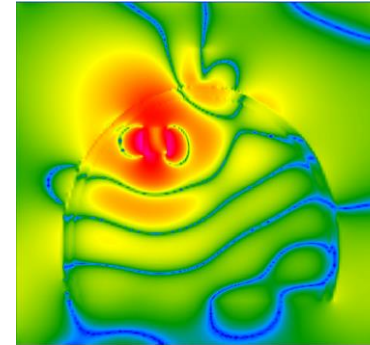


AustinMan model\* converted to QuickWave EM software for Mälardalen University, Sweden

## EM fields based medical systems



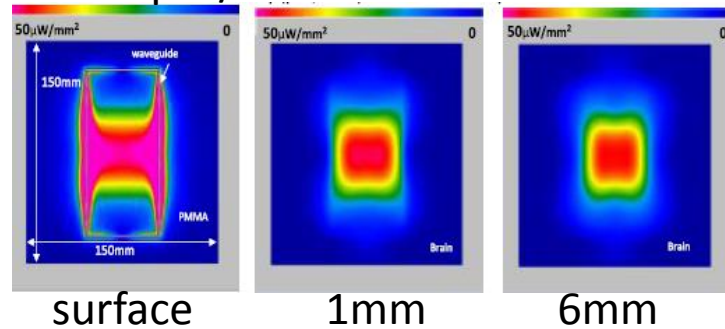
- ✓ Tumours & haemorrhages detection
- ✓ Optimisation of multiantenna tomographic systems



\* <https://sites.utexas.edu/austinmanaustinwomanmodels/>

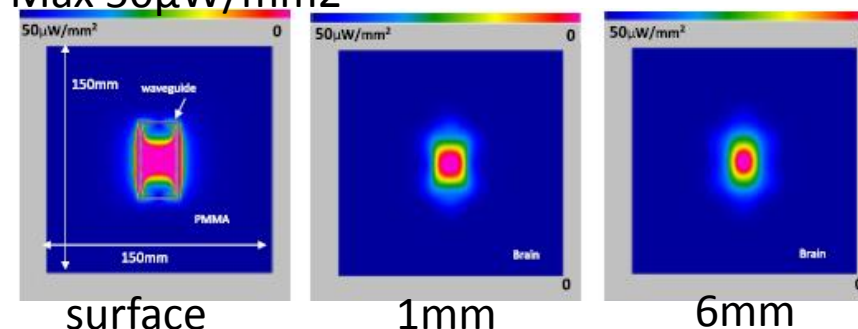
## 5G interactions with human tissues

Max  $50\mu\text{W}/\text{mm}^2$



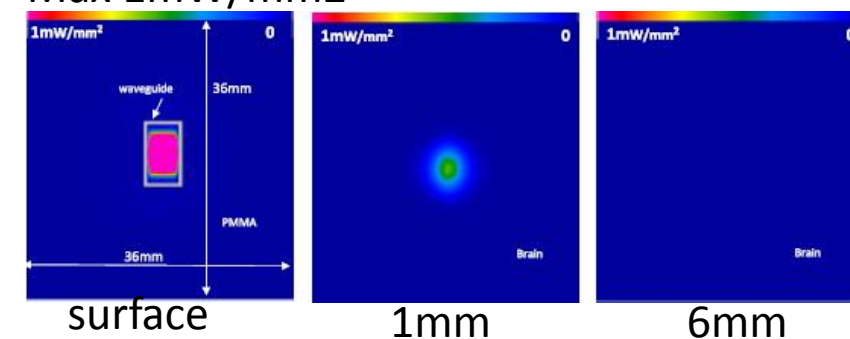
January 13, 2021

Max  $50\mu\text{W}/\text{mm}^2$



January 13, 2021

Max  $1\text{mW}/\text{mm}^2$



January 13, 2021

# Microwave power applications – domestic microwave oven



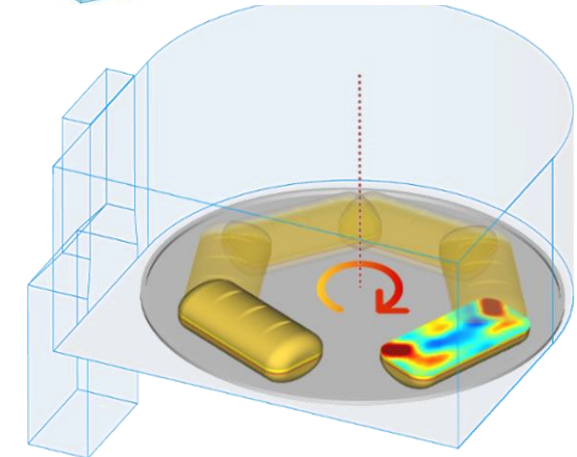
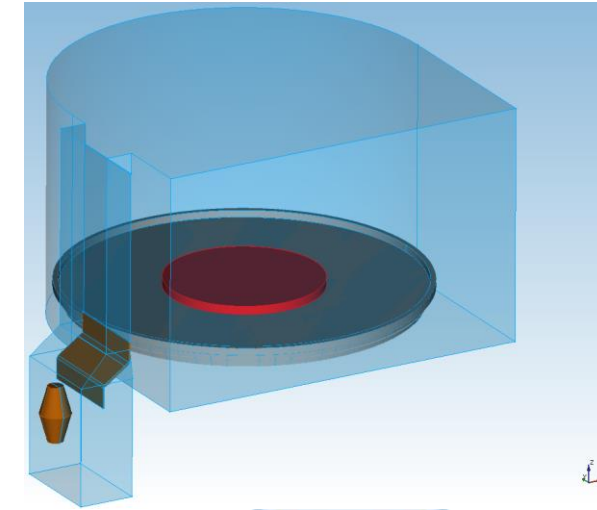
## Domestic microwave oven - a billion dollar business

Coupled electromagnetic – thermodynamic simulations used for the purpose of designing and improving performance of household devices:

- Popcorn popping  
→ microwave susceptors
- Crispy skin  
→ specially designed crispy plates
- Packaging design  
→ containers for intelligent food heating
- Preparing nutritious and healthy food  
→ smart devices
- etc.



Whirlpool Max oven\*\*



## Modelling of MW heating effects in domestic oven

- ✓ Delivering microwave power
- ✓ heat transfer
- ✓ load dynamics (Load rotation during heating)
- ✓ temperature dependence of material parameters
- ✓ etc.

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\*\* Considered by M.Celuch, P.Kopyt & M. Olszewska-Placha in eds. M. Lorence, P. S. Pesheck, U. Erle, *Development of packaging and products for use in microwave ovens*, 2nd Ed. by Elsevier.



# High microwave power applications – industrial systems



## Microwave power systems for:

### Food industry

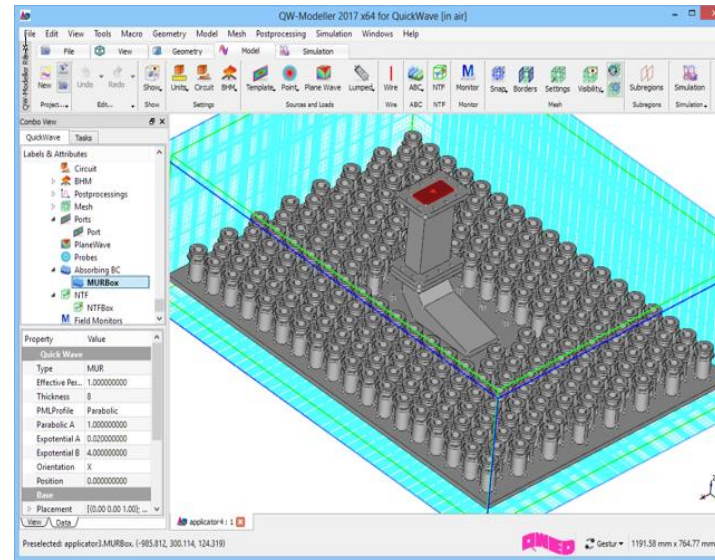
- ❖ Heating
- ❖ Drying
- ❖ Lyophilisation
- ❖ Sterilisation
- ❖ etc.

### Waste treatment

### Wood treatment

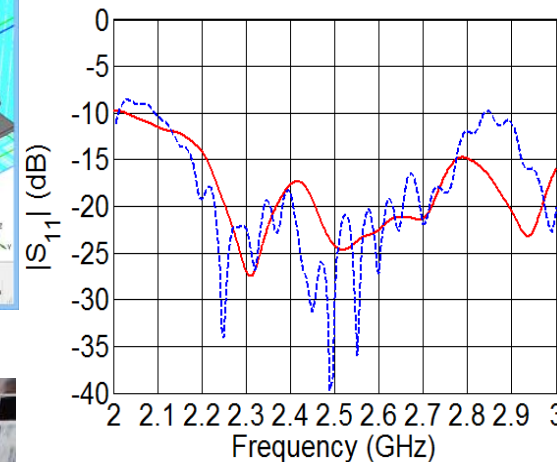
### Chemistry systems

etc.

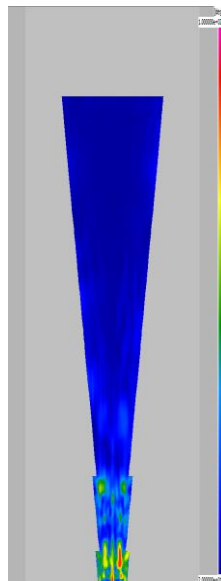
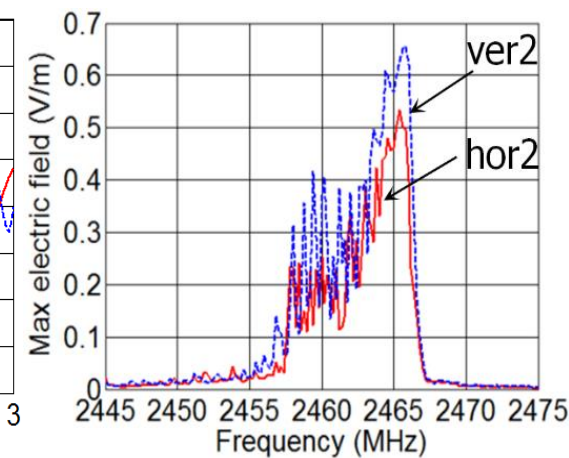


High power applicator for MW treatment of bituminous surfaces (road repair, NGAM project)

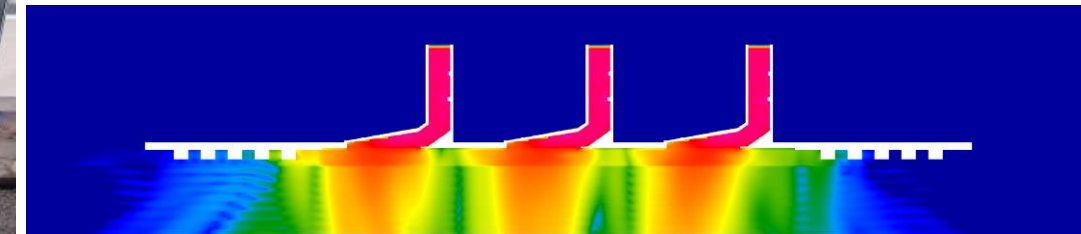
### Simulation and measurement results



### Undesired EM radiation below EU exposure limits



IEEE Liga Mistrzów



System of three MW power applicators with feeding system and leakage preventing chokes: designed, manufactured, tested

B.Salski et al., *IEEE MTT Trans.*, vol.65, Sep.2017.

Free-fall waste processing systems on ships (Eureka FOODWASTE)

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# Measurement devices for material characterisation

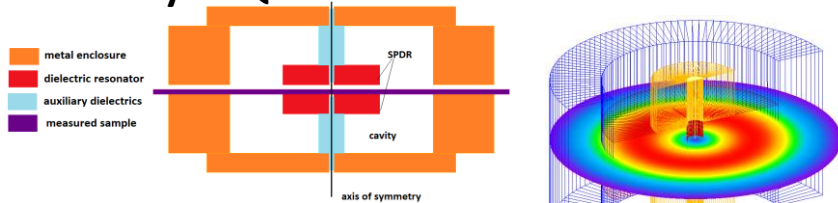


Knowledge concerning material parameters is crucial for final performance of the device

Electromagnetic characterisation of materials with QWED test-fixtures:

- Complex permittivity (relative permittivity and loss tangent)
- Resistivity
- Surface resistance

## Family of QWED's SPDR resonators



QWED's FPOR resonator  
for  $\mu$ Wave & mmWave ranges

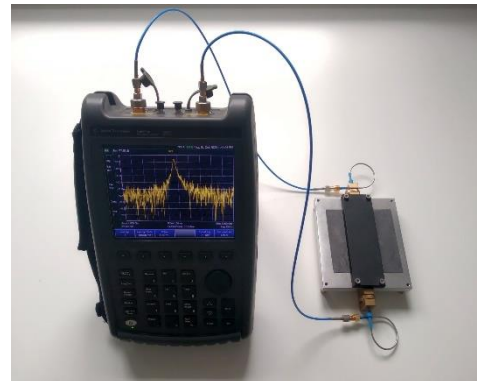


QWED's test-fixtures for material measurements are widely used for materials quality control and characterisation in a variety of science and industrial domains:

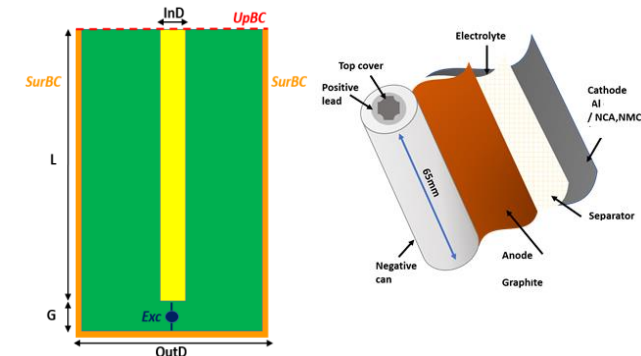
- electronics (e.g. printed electronics, semiconductor materials and structures, etc.),
- radioelectronics (e.g. antennas, filters, diplexers, etc.),
- space technology,
- automotive technology (e.g. car elements covering radar antennas)
- energy saving technology (e.g. elements of photovoltaics systems, battery cells),
- biology,
- biomedicine,
- chemistry, etc.



*aims to develop a novel nanotechnology toolbox for quality testing of Li-ion and beyond Lithium.*



IEEE Lab. Characterisation of graphene anodes



Battery modelling, incl. thermal and physics chemistry

Used within international iNEMI project for 5G materials characterisation  
January 13th, 2021

- Physics-based computer simulations are widely used in science and technology
- Multiphysics modelling, involving electromagnetic & thermodynamic simulations, is crucial for continuous and efficient progress in emerging technologies development
  - Providing an insight in device performance
  - Decreasing the need of prototyping intermediate solutions