





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

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Polish high-tech SME - 23 years on the world's market R&D projects

Business branches presented annually at IEEE IMS Show

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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

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zespołowi Politechniki Warszawskiej w składzie: Małgorzatu CELUCH-MARCYSIAK, dr int. Maciej SYPNIEWSKI, dr inz. Andrzej WIĘCKOWSKI pod kierownictwom: prof. dr hab. int. Wojclecha GWARKA software-based product development tool for simulating and optimising heating and defrosting processes in microwave ovens FP7 HIRF SE (High Intensity Radiated Field

Eureka E! 2602 MICRODEFROST MODEL – innovative

FP6 CHISMACOMB - development, modelling, and

FP6 SOCOT – development and validation of an optimal

the 32 nm technology node and beyond.

system for high water content waste

methodology for overlay control in semiconductor industry, for

applications of chiral materials \rightarrow EM validation of mixing rules

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

Eureka FOODWASTE – developing new microwave treatment

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

Nano Bat

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_{trzów} customised resonators, antennas &feeds



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

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







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

Dual -reflector antenna



5000 λ on top-shelf PC



Antenna & feed systems design – for various application

Antenna arrays for 5G and automotive radar application Balanced antipodal Vivaldi antenna & 3D radiation pattern at 10 GHz. **Planar antennas for smart bio-sensors** Smartwatch with embedded patch antenna UN dB 🕌 🏭 🖗 🛞 Designing and verifying tracking capabilities UETHETA & EPHI Fr=12 [GHz] |S11]=0.0610 Ef=110.12 Scale: LIN Ref.Axis: Z The **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)

January 13th, 2021

& simulated patterns IEEE Liga Mistrzów

Electromagnetic simulations in biomedical applications



Macroscopic modelling of biological problems

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BoneCortical	Isotropic		
🗇 BoneMarrow	Isotropic		
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AustinMan model* converted to **QuickWave EM** software for Mälardalen University, Sweden

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 Tumours & haemorrhages detection
 Optimisation of multiantenna tomographic systems

EM fields based medical systems



Optimisation of multiantenna tomographic systems

* https://sites.utexas.edu/austinmanaustinwomanmodels/



D. Gultekin, P. Siegel, "Absorption of 5G Radiation in Brain Tissue as a Function of Frequency, Power and Time", IEEE Access, vol. 8, June 2020.

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
 - \rightarrow microwave susceptors
- Crispy skin
 - \rightarrow specially designed crispy plates
- Packaging design
 - \rightarrow containers for intelligent food heating
- Preparing nutritious and healthy food

 → smart devices
- ➤ etc.

Modelling of MW heating effects in domestic oven

- ✓ Delivering microwave power
- ✓ heat transfer
- ✓ load dynamics (Load rotation during heating)
- temperature dependence of material parameters January 13th, 2021

✓ etc.



Whirlpool Max oven**



DEVELOPMENT OF PACKAGING AND PRODUCTS FOR USE IN MICROWAVE OVENS

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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. 12

High microwave power applications – industrial systems



Microwave power systems for:

- **Food industry** \geq
 - ✤ Heating
 - ✤ Drying
 - Lyophilisation
 - ✤ Sterilisation

* etc.

- Waste treatment
- Wood treatment
- **Chemistry systems**
- etc.

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





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





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.

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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





QWED's FPOR resonator for μWave& mmWave ranges



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

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, materials semiconductor 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 Characterisation of graphene anodes

Battery modelling, incl., thermal and physics chemistry





- 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



