Electronic Components and Systems

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ECS-SRA Long Term Vision

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Goal

The objective is to identify the research subjects (now at low TRL)^{and $\hat{S}ystems$} that need to be addressed in order to enable the realisation of the European industrial roadmap in the medium (5–10 years) and long term (>10 years)

Electronic

Components

- 3 time periods
 - Short term (2021–2025): The industry has a precise idea of what will be achieved during that timeframe
 - Medium term (2026–2030): There is still reasonably good knowledge of what can possibly be achieved.
 - Long term (2031 and beyond): Expected achievements are more of a prospective nature



GLOBAL TIMELINE: MEDIUM TERM 2026-2030





orchestration of multiple bility: from (for known computing physical environments paradigms laver to instant and for into Al-based information restricted embedded understanding classes of systems updates) Global recon- AI-based figuration of design resources processes to satisfy and tools functional and Architectures non-functional and tools for requirements new techno-Certifiable and logies, e.g. nor explainable Al von-Neumann neuromorphic computing, quantum technologies ര

Policy based autonomous System-of-systems engineering Fully automated mobility and evolution True multimodal mobility Approach to CO₂-neutral (from cradle to grave) mobility Programming languages to develop large scale applications for embedded System-of-systems Embedded software for trusted (secure and safe) autonomous systems · Life cycle assessment as integral part of design-time and operative Convergence of sensing principles decision-making Integration methods for quantum computing, communication and sensing · Zero defect manufacturing and circular economy for ECS Gallium oxide and/or diamond-based power devices Equipment for sub-1nm node for logic and memory including Close to zero emission (due 2050): 3D monolithic integration Emission free cities with Novel computing paradigm concepts (optical/quantum) electrification, renewable energy including packaging platforms sources and decentralised storages to improve reliability and efficiency (energy distribution, storage, and usage) Certification EU ecosystems Integration and Autonomous interoperaat run-time for dependable Organ-on-a-chip developments SW addressing rare diseases Digital literacy curricula to achieve high levels of AI knowledge and competences AI/ML enable to shorten Al-powered robots ensuring plant development health care cycle and Water distribution mgt. based on deploy PHM advanced IoT for the ECS's Reduction of cumulated carbon and cropland footprint by 20% in the next 20 years Trustable AI-based IoT systems for increased situational awareness in surveillance and emergency response support No bandwidth and QoS limitation for video applications X · Real-time emotion sensing

GLOBAL TIMELINE: LONG TERM 2031 AND BEYOND

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Motivation

Common objectives

C S Electronic Components and Systems

Boost industrial competitiveness through interdisciplinary technology innovations

Ensure EU digital autonomy through secure, safe and reliable ECS supporting key European application domains

Establish and strengthen sustainable and resilient ECS value chains supporting the Green Deal

Unleash the full potential of intelligent and autonomous ECS-based systems for the European digital era

Technology long-term challenges/vision

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Process technology, equipment, materials and manufacturing

Low power, new materials, ultimate processing technologies, nanodevice architectures, advanced sensors, nanowires, NCFETs, TFETs, Iow voltage NEMS-FET, CNT-FETs

Components, modules and systems integration

Diverse component integration (fast, efficient, robust), accommodate flexible/stretchable substrates/components, electronic/photonic integration, self-powering and energy harvesting, modelling and simulation, charactetization and reliability, tools (3D place-and-route)

Embedded software and beyond

Testing (model-based, fuzzing), verification, software engineering, short development cycle, maintenance, lifecycle management, extensibility, composability, interoperability, digital twins, quantum computing, approximate computing

System of systems

Distributed AI, connected and interacting domains, predictability controllability, monitoring, diagnosis, model-based engineering, automated and autonomous engineering, machine interpretable content

Technology long-term challenges/vision

Artificial intelligence, edge computing and advanced control

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Accelerators, low power, quantum computing, biocomputing, device manufacturing, dynamically configurable systems, system architecture/interface discovery, self-* systems, explainable AI, certifiable AI, AI-based embedded systems

Connectivity

5G/6G/..., dynamic configuration, SoS connectivity, virtual networks, dynamic networks, energy-efficiency

Architecture and design: methods and tools

Hw/sw co-design, power-aware scheduling, Al/ML coprocessors, trusted platforms, ...

Quality, reliability, safety and cybersecurity

Security/safety-by-design, runtime verification, security monitoring, modelchecking methods, trusted platforms, ...

Application evolution and long-term E challenges

Mobility

 Electric mobility, H2-based mobility, synthetic fuel mobility, user-friendly secure and fast infrastructure, safe embedded software, softwareenabled vehicles, IoV, vehicle component reliability/cost/safety, system complexity management, autonomous vehicles, mobility related sensors, reliable vehicle-to-cloud connectivity

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Components

Energy

Energy generation/conversion/storage systems, flexible and reliable grids, HV transmission technologies, community/regional energy management, AI & cybersecurity for resilient energy systems, control and management of end-to-end systems

Digital industry

Digital twins, continuous operation, runtime monitoring, life cycle assessment, predictive maintenance, advanced control, operative decision making, ...

Health and wellbeing

Healthcare cost reduction, improving well-being dagnoses and therapies, real-time local disease detection, personalized treatment (medicine, etc.), medical data security/safety/privacy, health digital twins, organ-on-chip, 3D-bioprinting, cyborgisation

Agrifood and natural resources

Food security, food safety, environmental protection and sustainable production, water management systems, biodiversity enablement and management

Digital society

Ubiquitous connectivity, inclusion, continuous "online"

Conclusions

Looking to the future

Electronic Components and Systems

- Materials, structures, components, architectures, system software, applications
- AI, edge computing, advanced control, connectivity, quality, security, safety, reliability, methods and tools
- **Comprehensive approach**
- Strong feedback from most
- Waiting for feedback from some
- **Integrating fast**



THANK YOU!