Keywords: Assistive Technology, Students with disabilities, Matching Assistive Technology to Child (MATCH) Assessment, Special Education, Assistive Technology Services.

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Standardizing the Procedures, Improving our Listening to the Needs of the Individual User
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Background: Knowing which elements could guide the development of policies, systems, and service delivery procedures is essential to develop an assistive technology (AT) provision standard, to connect services and outcomes, and compare data for AT in Europe and across the world. As stated by the GREAT conference in Geneva (Global Research, Innovation and Education in Assistive Technology) held in August 2017 as part of the World Health Organization’s GATE initiative, identifying what constitute the international framework for the provision of AT worldwide is an urgent WHO task (de Witte et al., 2018).

Method: Developed in the light of the Matching Person and Technology (MPT) model (Scherer, 1998), an ideal model of AT assessment process that gathers the most recent scientific developments in AT assessment and provision is here presented, as it is described in the popular text, Assistive Technology Assessment Handbook, 2nd Edition (Federici and Scherer, 2018). The Matching Person and Technology Model and accompanying assessments have been found to have very good psychometric properties and have been validated by a number of studies. They have been translated into eight languages. Several derivative measures have been developed. In this presentation, we will outline how the AT assessment process can be applied in practice to re-conceptualize the phases of an AT delivery system according to: (i) the ICF’s biopsychosocial model of disability; (ii) the seven steps mentioned by the AAATE as relevant and adequate for any service delivery process; and (iii) the MPT model that ensures that the provision is person-centered and not product of service-centered. This model of service delivery, therefore, intends to express, in an idealized and essential form, an assessment process where persons and their environment are at the core of process, products, personnel, and provision.

Keywords: Assistive Technology Assessment process (ATA model), Matching Person and Technology (MPT) model, ICF.

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Special Thematic Session 9
Good Practices in AT Service Delivery

Since the publication of the 2012 AAATE/EASTIN Position Paper on AT service delivery, significant advancements have been carried out in several Countries to improve national policies and service delivery systems. Several new challenges have been posed by the recent changes in the political and socio-economic landscape, as well as the fast technological advancement. The theme “AT policies, systems, service provision models, best practices” has been recently indicated (2016) by the WHO (World Health Organization) among the five research priorities in the Global Priority Research Agenda of the GATE initiative (Global Collaboration on Assistive Technology); it will also be among the topics of the Global Report on Access to AT to be published in 2021 as mandated by the WHO Resolution “Improving Access to Assistive Technology” Issued on May 24, 2016. Within this framework, work is in progress worldwide to develop service delivery models, requirements and standards, drawing on the analysis of best practices either in countries with estab-