

Category	Winners (in alphabetical order)	Highlights
Cat 4: Honorary Award	Alexander Wang (Unisoc)	<ul style="list-style-type: none"> • Lead Unisoc 5G team in achieving the first in many markets, including R16 5G IIoT chip release, super uplink solution and terminal / module network slicing solution. • Plan v516 products, realized the features of urllc and IIoT, gave speeches at GTI workshop, and shared views and action plans on 5G empowerment. • Propose 3Tx solution to realize the Gigabit uplink average rate at sub-6 GHz and broaden the application boundary of 5G • Promot demo of world's first 5G network slice on smart phones with CMCC in 2020. In 2021, he and industrial partners launched the world's first multi-slice module solution to realize 5G plug and play and accelerate the pace of 5G enabled vertical industry.
	Kefeng Zhang (Qualcomm Wireless Communication Technologies (China) Limited)	<ul style="list-style-type: none"> • More than 20 years of working experience in standardization activities in CCSA, 3GPP, ITU-T and actively involved in GTI activities based on his deep knowledge of 5G architecture, and 5G features include Network Slice, Edge Computing, IoT, TSN, NPN, 5G VN, ATSSS, 5G MBS etc. • One of the most active contributors to GTI-NGMN join Project Slicing for Device OS Phase 2. • Contribute with the top number of comments and suggestions to improve the 5G NS system architecture and test cases of NS, URSP, and Applications. • Support CMCC and other MNOs in resolving some technical issues e.g. URSP mapping in EPS, clarification of “default” URSP, NSSAI handling etc.
	Mustafa KARAKOC (Turkcell)	<ul style="list-style-type: none"> • Provide great support to GTI technical work throughout the year of 2021. • Make good proposals and suggestion for GTI technical work development. • In responsible to deliver 5G eMBB program reports during GTI workshops, which received great response and were welcomed by the attendees.
	Ningning Mo Jie Chen (CICT)	<ul style="list-style-type: none"> • Provide considerable support in coordinating Option 4 presentation during GTI workshops, especially in the condition that there was no quite clear policy or development strategy for this area. • Keep close and supportive relationship with GTI working group in coordination, communication and quick response, work hard on related topics with GTI technical work.
	Nokia Pictor Team (Nokia)	<ul style="list-style-type: none"> • It is a team composed of top experts in Nokia China, dedicated to the strategic formulation, capability development, solution creation and execution for 5G private network. This team has been actively contributing to GTI ENS activities, and helping to implement GTI mission by promoting Nokia 5G Technologies and Industry-X Solution in China. • Composed of top experts in Nokia China, dedicated to the strategic formulation, capability development, solution creation and execution for 5G private network. • Actively contribute to GTI ENS activities, and helped to implement GTI mission by promoting Nokia 5G Technologies and Industry-X Solution in China. • Organize global & local resources to support GTI ENS all activities and also invested into Chinese market with industry partners.
	Peter Stevens (DT)	<ul style="list-style-type: none"> • Contribute much to the coordination of Option 4 presentation during GTI workshops. • Offer strong support in contributing proposals to GTI technical work. • Keep close touch with GTI in jointly promoting relevant tasks and projects.
	Xiliang Yue (MediaTek)	<ul style="list-style-type: none"> • Contribute much to GTI technical work in multiple areas such as device slicing, R16 new features. • Provide active and great support in terms of related technologies, strategies, planning and deeply involved in GTI workshops. • Delivered presentations on the topic of R16 new features.