

A world map in a light gray, semi-transparent style, centered on the Atlantic Ocean. The map shows the outlines of continents and is overlaid with a fine grid pattern.

TPCEG

Interim Evaluation Report Summary

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ITU-R WP 5D #33
Geneva, Switzerland
December 2019

Outline



- Background
 - Evaluation Sources
 - Simulator Calibration
- Evaluation Details (Simulation related)
 - Average Spectral Efficiency and Area Traffic Capacity
 - 5th Percentile User Spectral Efficiency and User Experienced Data Rate
 - Mobility
 - Connection Density
 - Reliability
- Evaluation Summary
 - LTE RIT
 - NR RIT
- Some Remarks

IMT-2020 Development and TPCEG



ITRI

Industrial Technology
Research Institute

RESOLUTION ITU-R 65

Resolves 6c and 6d :
ITU-R invites RIT proposals and
also the related evaluations for
the future development of IMT
(through Resolution ITU-R 9.)

Study and evaluation
results from
Trans-Pacific region

TPCEG

3GPP



Proponents

LTE + NR (+NB-IoT/eMTC)

NR only

KOREA

NR Only

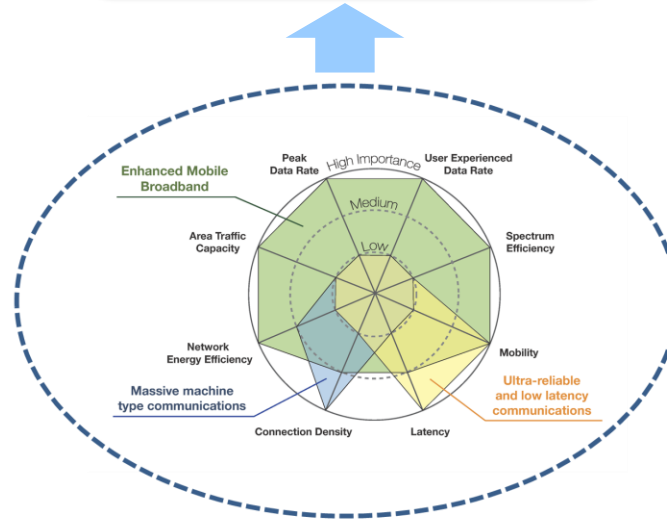
CHINA

NR (+NB-IoT)

Other

RIT Combination

IMT-2020 Proposals



IMT-2020 Requirements

ITU-R
Global 5G Standard

IMT-2020 Specification

Sources and Contributions

National
Cheng Kung
University
(NCKU)



**SU-MIMO and MU-MIMO
in FDD for 3GPP NR**

National
Chung Cheng
University
(NCCU)



**SU-MIMO in FDD and TDD
for 3GPP NR**

National
Taiwan University of
Science and Technology
(NTUST)



**SU-MIMO in TDD
for 3GPP NR**

**MU-MIMO
in FDD for 3GPP NR**



MediaTek Inc.
(MTK)

**SU-MIMO in FDD and TDD
for 3GPP LTE and NR**



Industrial Technology Research Institute
(ITRI)



TAICS

**Taiwan Association
of Information and
Communication
Standards**

5G System Level Simulator

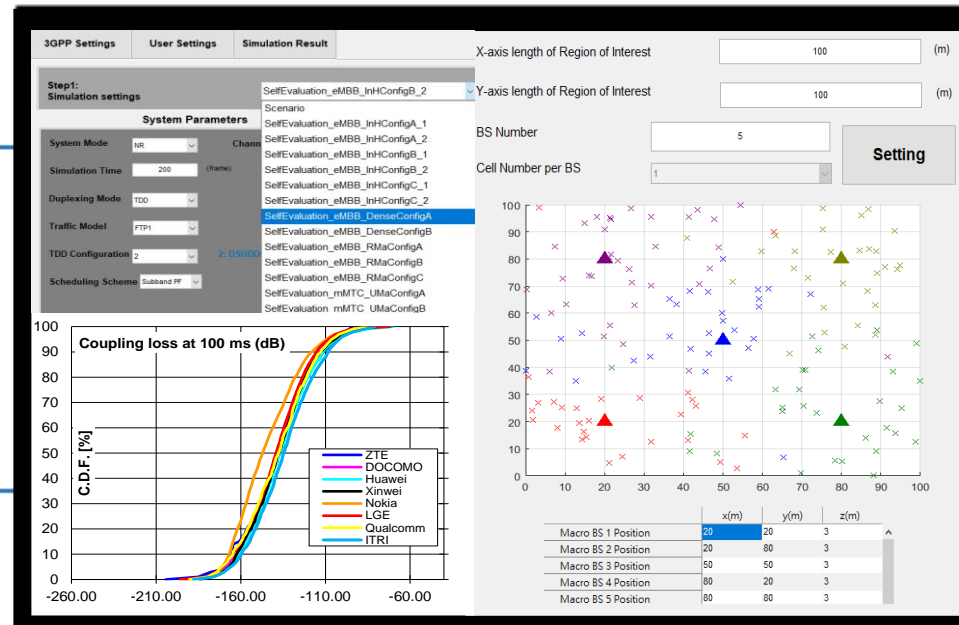


High-frequency Channel Effects

Blockage effects · UE rotation effect · Oxygen absorption effect · Spatial consistency

Antenna Model

Cross-polarized antenna model · Multi-panel antenna array · Back-to-back panel structure · Hybrid beamforming



Network Topology

3GPP macro cells · small cell · indoor hotspot deployment

ITU-R 3D Channel Model

Indoor Hotspot · Urban Macro · Urban Micro · Rural Macro

MIMO

Beam Sweeping · Hybrid Beamforming · Multi-Panel Antenna Array

C. K. Jao, C. Y. Wang, T. Y. Yeh, C. C. Tsai, L. C. Lo, J. H. Chen, W. C. Pao, W. H. Sheen, "WiSE: A System-Level Simulator for 5G Mobile Networks," IEEE Wireless Communications, vol. 25, no. 2, pp. 4-7, Apr. 2018

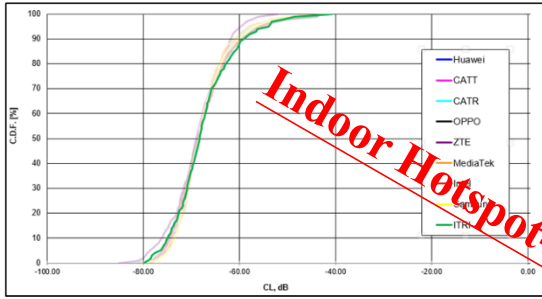




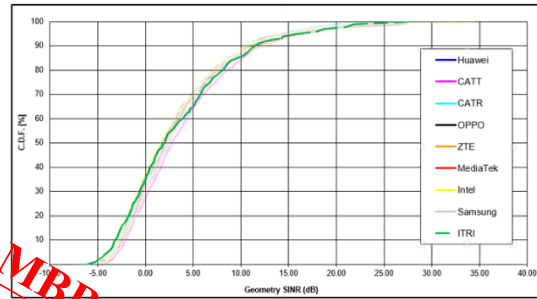
Simulator Calibration

WiSE simulator has been calibrated via *Self evaluation calibration* and the results are well aligned with other 3GPP companies.

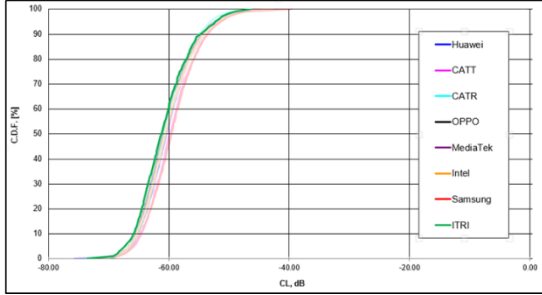
Indoor Hotspot (12 TRPs) ModelA – Coupling Loss



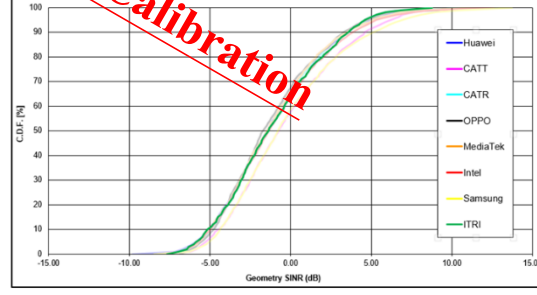
Indoor Hotspot (12 TRPs) ModelA – SINR



Indoor Hotspot (36 TRPs) Model A – Coupling Loss



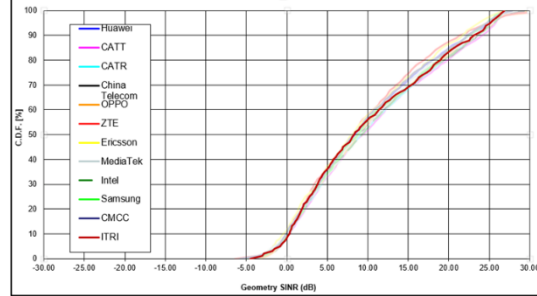
Indoor Hotspot (36 TRPs) ModelA – SINR



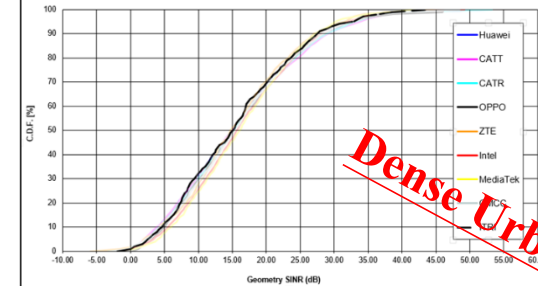
Rural ConfigA Model A – Coupling Loss



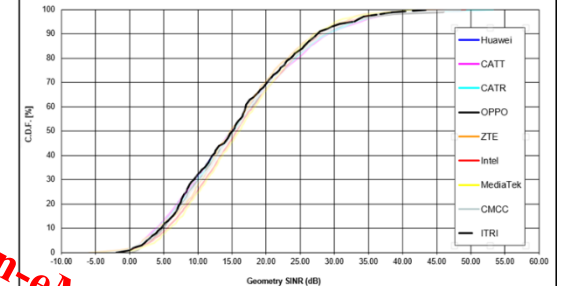
Rural Config A Model A – SINR



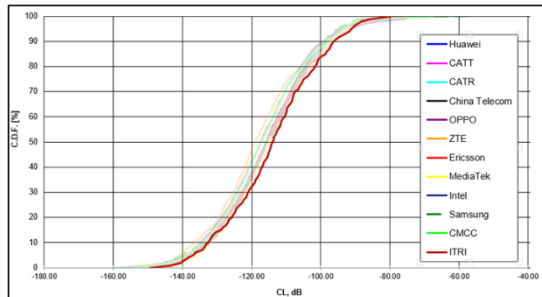
Dense Urban ConfigA ModelA – Coupling Loss



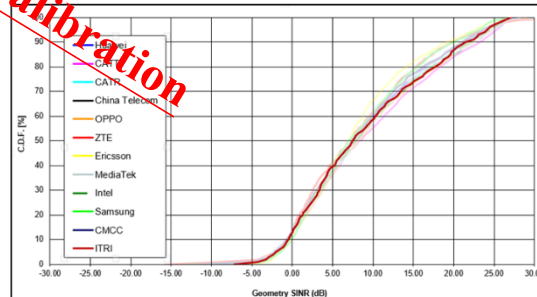
Dense Urban ConfigA ModelA – SINR



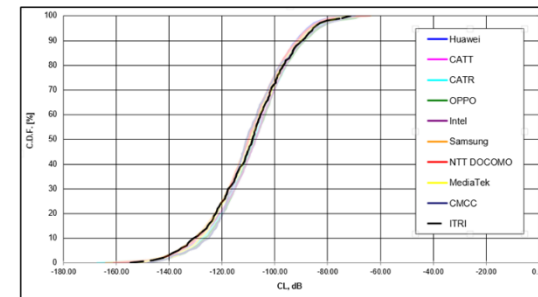
Rural Config B Model A – Coupling Loss



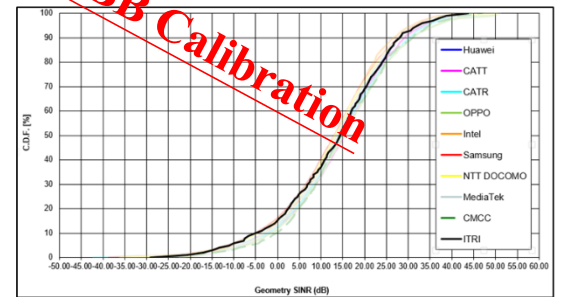
Rural Config B Model A – SINR



Dense Urban ConfigB – Coupling Loss



Dense Urban ConfigB – SINR



~~Indoor Hotspot-eMTC Calibration~~

~~Rural-eMTC Calibration~~

~~Dense Urban-eMTC Calibration~~



EVALUATION DETAILS (SIMULATION RELATED)

Average Spectral Efficiency and Area Traffic Capacity



ITU-R M.2410 (Requirement)																							
	Average Spectral Efficiency	→	Area Traffic Capacity																				
Definition	Aggregate throughput of all users divided by the channel bandwidth of a specific band divided by the number of TRxPs		The total traffic throughput served per geographic area																				
Value	<table border="1"> <thead> <tr> <th>Test environment</th> <th>Downlink</th> <th>Uplink</th> </tr> </thead> <tbody> <tr> <td>Indoor Hotspot – eMBB</td> <td>9</td> <td>6.75</td> </tr> <tr> <td>Dense Urban – eMBB</td> <td>7.8</td> <td>5.4</td> </tr> <tr> <td>Rural – eMBB</td> <td>3.3</td> <td>1.6</td> </tr> </tbody> </table>	Test environment	Downlink	Uplink	Indoor Hotspot – eMBB	9	6.75	Dense Urban – eMBB	7.8	5.4	Rural – eMBB	3.3	1.6		<table border="1"> <thead> <tr> <th>Test environment</th> <th>Downlink</th> <th>Uplink</th> </tr> </thead> <tbody> <tr> <td>Indoor Hotspot – eMBB</td> <td rowspan="3">10 Mbit/s/m²</td> <td rowspan="3">N/A</td> </tr> <tr> <td>Dense Urban – eMBB*</td> </tr> <tr> <td>Rural – eMBB</td> </tr> </tbody> </table>	Test environment	Downlink	Uplink	Indoor Hotspot – eMBB	10 Mbit/s/m ²	N/A	Dense Urban – eMBB*	Rural – eMBB
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Rural – eMBB																							
Note	<ul style="list-style-type: none"> – uplink/downlink ratio shall be considered as normalized effective bandwidth – Rural-eMBB LMLC (low mobility large cell) is ALSO applicable, i.e. 6000m ISD 		<ul style="list-style-type: none"> – The same condition as Average spectral efficiency – For Indoor Hotspot only – the results can be summed in <u>Multiple Bands</u> cases 																				
Method	Simulation		Analysis																				
			Single Band	Multi-Band																			
			$C_{\text{area}} = \rho \times W \times SE_{\text{avg}}$	Be summed over the bands																			
			C_{area} : area traffic capacity ρ : TRxP density (TRxP/m ²)	SE_{avg} : average S.E. W : channel bandwidth																			

Average Spectral Efficiency



Downlink TPCEG

Indoor

Uplink TPCEG

A

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
9 [bit/s/Hz/TRxP]	9.25~11.88	8.77~16.88	7.72737	8.55324	10.22126	11.86924

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
6.75 [bit/s/Hz/TRxP]	7.37~8.84	6.95~15.17	6.91698	6.3177	8.2856	8.0381

B

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
9 [bit/s/Hz/TRxP]	N/A	8.5~19.91	N/A	N/A	9.75989	13.5875

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
6.75 [bit/s/Hz/TRxP]	N/A	6.9~11.44	N/A	N/A	8.3521	9.0208

C

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
9 [bit/s/Hz/TRxP]	N/A	N/A	N/A	N/A	13.3116	15.45696

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
6.75 [bit/s/Hz/TRxP]	N/A	N/A	N/A	N/A	12.1125	10.0995

Dense Urban

A

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
7.8 [bit/s/Hz/TRxP]	8.78~14.91	7.87~22.33	8.94097	10.564	12.0386	15.5051

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
5.4 [bit/s/Hz/TRxP]	6.59~7.68	5.51~22.48	9.53707	9.76821	9.0024	9.8796

B

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
7.8 [bit/s/Hz/TRxP]	N/A	7.87~22.33	N/A	N/A	8.9373	11.2766

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
5.4 [bit/s/Hz/TRxP]	N/A	5.51~22.48	N/A	N/A	6.3113	6.8697

Rural

A

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
3.3 [bit/s/Hz/TRxP]	4.51~11.22	5.04~17.37	10.4004	11.5833	8.5608	11.8722

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
1.6 [bit/s/Hz/TRxP]	3.59~4.30	3.75~15.55	9.3021	9.80635	8.2938	8.8464

B

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
3.3 [bit/s/Hz/TRxP]	9.63~14.75	5.96~21.11	10.0495	10.838	14.4082	15.6503

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
1.6 [bit/s/Hz/TRxP]	10.5	2.7~21.3	10.2188	10.4111	11.6694	10.7776

C

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
3.3 [bit/s/Hz/TRxP]	5.96~6.86	3.9~19.29	10.0217	10.9934	11.1366	14.3415

Average Spectral Efficiency	3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
1.6 [bit/s/Hz/TRxP]	6.31~3.36	3.31~10.59	5.4062	5.6875	5.5601	5.9071

Area Traffic Capacity



TPCEG

Area Traffic Capacity		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
10	[Mbits/s/m ²]	10.2	10~15.04	(200~710MHz)	(250~830MHz)	(150~660MHz)	(170~640MHz)

Indoor, CFG A, Downlink

Area Traffic Capacity		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
10	[Mbits/s/m ²]	-	-	-	-	(190~600MHz)	(180~500MHz)

Indoor, CFG B, Downlink

Area Traffic Capacity		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
10	[Mbits/s/m ²]	-	-	-	-	(330~430MHz)	(130~580MHz)

Indoor, CFG C, Downlink

5th Percentile User Spectral Efficiency

User Experienced Data Rate



ITU-R M.2410 (Requirement)																							
	5 th Percentile User Spectral Efficiency	→	User Experienced Data Rate																				
Definition	The 5% point of the CDF of the normalized user throughput		the 5% point of the cumulative distribution function (CDF) of the user throughput																				
Value	<table border="1"> <thead> <tr> <th>Test environment</th> <th>Downlink</th> <th>Uplink</th> </tr> </thead> <tbody> <tr> <td>Indoor Hotspot – eMBB</td> <td>0.3</td> <td>0.21</td> </tr> <tr> <td>Dense Urban – eMBB</td> <td>0.225</td> <td>0.15</td> </tr> <tr> <td>Rural – eMBB</td> <td>0.12</td> <td>0.045</td> </tr> </tbody> </table>	Test environment	Downlink	Uplink	Indoor Hotspot – eMBB	0.3	0.21	Dense Urban – eMBB	0.225	0.15	Rural – eMBB	0.12	0.045		<table border="1"> <thead> <tr> <th>Test environment</th> <th>Downlink</th> <th>Uplink</th> </tr> </thead> <tbody> <tr> <td>Indoor Hotspot – eMBB</td> <td rowspan="3">100 Mbit/s</td> <td rowspan="3">50 Mbit/s</td> </tr> <tr> <td>Dense Urban – eMBB</td> </tr> <tr> <td>Rural – eMBB</td> </tr> </tbody> </table>	Test environment	Downlink	Uplink	Indoor Hotspot – eMBB	100 Mbit/s	50 Mbit/s	Dense Urban – eMBB	Rural – eMBB
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Indoor Hotspot – eMBB	100 Mbit/s	50 Mbit/s																					
Dense Urban – eMBB																							
Rural – eMBB																							
Note	<ul style="list-style-type: none"> – The normalized user throughput is defined as the number of correctly received bits, i.e. SDU for L3, divided by the channel bandwidth. – uplink/downlink ratio shall be considered as normalized effective bandwidth – Rural-eMBB LMLC (low mobility large cell) is NOT applicable 		<ul style="list-style-type: none"> – The same condition as 5th Percentile User spectral efficiency – For Dense Urban only – the results can be summed in <u>Multiple Bands</u> cases 																				
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			Multi-Band																				
			Be summed over the bands																				
		$R_{\text{user}} = W \times SE_{\text{user}}$																					
		R_{user} : user experienced data rate W : channel bandwidth SE_{user} : the 5 th percentile user S.E.																					

5th Percentile User Spectral Efficiency



Downlink TPCEG Indoor

Uplink TPCEG

A	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
	0.3	[bit/s/Hz]	0.33~0.42	0.31~0.59	0.2458175	0.2746205	0.4150	0.3973	0.21	[bit/s/Hz]	0.32~0.54	0.27~0.63	0.231819	0.201329	0.3710	0.27217
B	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
0.3	[bit/s/Hz]	N/A	0.31~1.18	N/A	N/A	0.3565	0.6023	0.21	[bit/s/Hz]	N/A	0.30~0.43	N/A	N/A	0.3024	0.3148	
C	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
0.3	[bit/s/Hz]	N/A	N/A	N/A	N/A	0.4318	0.7327	0.21	[bit/s/Hz]	N/A	N/A	N/A	N/A	0.3682	0.3504	

Dense Urban

A	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
	0.225	[bit/s/Hz]	0.25~0.52	0.23~0.81	0.230709	0.302268	0.4385	0.4380	0.15	[bit/s/Hz]	0.3~0.41	0.16~0.60	0.350235	0.347855	0.4569	0.3573
B	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
0.225	[bit/s/Hz]	N/A	0.23~0.81	N/A	N/A	-	0.0346	0.15	[bit/s/Hz]	N/A	0.23~0.81	N/A	N/A	-	0.0188	

(100% low-loss penetration and/or with Admission Control)

(20% high loss, 80% low loss)

(100% low-loss penetration and/or with Admission Control)

(20% high loss, 80% low loss)

Rural

A	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
	0.12	[bit/s/Hz]	0.25~0.52	0.23~0.81	0.275462	0.323954	0.4223	0.3116	0.045	[bit/s/Hz]	0.3~0.41	0.16~0.60	0.290422	0.305628	0.3984	0.1377
B	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
0.12	[bit/s/Hz]	0.28~0.46	0.12~2.11	0.292282	0.3256528	0.4771	0.4263	0.045	[bit/s/Hz]	0.07	0.12~0.71	0.176055	0.15916	0.3317	0.1359	
C	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD	5th User Spectral Efficiency		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
-	[bit/s/Hz]	N/A	N/A	0.275619	0.330157	0.4464	0.3627	-	[bit/s/Hz]	N/A	N/A	0.231291	0.252252	0.3671	0.1986	

User Experienced Data Rate



TPCEG

User Experienced Data Rate		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
100	[Mbits/s]	100.19~105.43	100.87~149.29	(440MHz)	(440MHz)	(200~220MHz)	(290~320MHz)

Dense Urban, CFG A, Downlink

User Experienced Data Rate		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
50	[Mbits/s]	50.83~65.12	50.06~73.15	(150MHz)	(600MHz)	(110~180MHz)	(530~690MHz)

Dense Urban, CFG A, Uplink

User Experienced Data Rate		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
100	[Mbits/s]	-	-	-	-	(350~360MHz)	(3140~5120MHz)

Dense Urban, CFG B, Downlink

User Experienced Data Rate		3GPP LTE	3GPP NR	LTE FDD	LTE TDD	NR FDD	NR TDD
50	[Mbits/s]	-	-	-	-	(180~190MHz)	(8140~13270MHz)

Dense Urban, CFG B, Uplink

Mobility



Usage Scenario	Test Environment
eMBB	Indoor Spot, Dense Urban, Rural

TU-R M.2410 (Requirement)															
Definition	The maximum mobile station speed at which a defined QoS can be achieved														
Requirement	<table border="1"> <thead> <tr> <th>Test environment</th> <th>Normalized traffic channel link data rate (Bit/s/Hz)</th> <th>Mobility (km/h)</th> </tr> </thead> <tbody> <tr> <td>Indoor Hotspot – eMBB</td> <td>1.5</td> <td>10</td> </tr> <tr> <td>Dense Urban – eMBB</td> <td>1.12</td> <td>30</td> </tr> <tr> <td rowspan="2">Rural – eMBB</td> <td>0.8</td> <td>120</td> </tr> <tr> <td>0.45</td> <td>500</td> </tr> </tbody> </table> <ul style="list-style-type: none"> – Mobility Classes (maximum speed) <ul style="list-style-type: none"> – Stationary: 0 km/h – Pedestrian: 0 km/h to 10 km/h – Vehicular: 10 km/h to 120 km/h – High speed vehicular: 120 km/h to 500 km/h 	Test environment	Normalized traffic channel link data rate (Bit/s/Hz)	Mobility (km/h)	Indoor Hotspot – eMBB	1.5	10	Dense Urban – eMBB	1.12	30	Rural – eMBB	0.8	120	0.45	500
Test environment	Normalized traffic channel link data rate (Bit/s/Hz)	Mobility (km/h)													
Indoor Hotspot – eMBB	1.5	10													
Dense Urban – eMBB	1.12	30													
Rural – eMBB	0.8	120													
	0.45	500													

Evaluation Configuration		
700 MHz	4 GHz	30 GHz
200, 1732m (ISD)	200m (ISD)	200m (ISD)
Configuration : depending on speeds		
Mobility : 10, 30, 120, 500 km/h for indoor and outdoor		

ITU-R M.2412 (Evaluation)
Simulation
SLS followed by LLS
<ol style="list-style-type: none"> 1. Run uplink SLS and find 5th percentile user spectral efficiency for speeds listed in the table, and collect uplink SINR values using LLS over values for each test environment. 2. Use the CDF to save 50th percentile SINR value. 3. Run uplink LLS to obtain link data rate and residual packet error rate as a function of SINR. 4. Compare the uplink spectral efficiency with corresponding threshold values. 5. The proposal fulfills the requirement if the spectral efficiency value is larger than the threshold value under the condition of decoded packet error rate less than 1%.

Mobility



Indoor, CFG A, 4GHz

Requirement		3GPP LTE	3GPP NR
		NLOS/LOS	NLOS/LOS
Mobility Traffic Channel Data Rate [bits/s/Hz]	1.5 (10km/h)	1.9~2.6*	1.78~1.97

TXRU mapping	Tx scheme	Numerology	Duplexing	ITRI -NR	
				NLOS	LOS
gNB: 8R = (4,4,2,1,1,;1,4) UE: 1T = (1,1,1,1,1,;1,1)	1 X 8 SU-MIMO	15kHz	FDD	1.0450757	0.3871

TPCEG

Dense Urban, CFG A, 4GHz

Mobility Traffic Channel Data Rate [bits/s/Hz]	1.12 (30km/h)	1.81~1.99	1.97~2.19
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gNB: 8R = (8,4,2,1,1,;1,4) UE: 1T = (1,1,1,1,1,;1,1)	1 X 8 SU-MIMO	15kHz	FDD	1.1312	1.312
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Rural, CFG A, 700MHz

Mobility Traffic Channel Data Rate [bits/s/Hz]	0.8 (120km/h)	2.20~2.79	1,71~2.49
	0.45 (500km/h)	1.94~2.59	1.53~2.53

gNB: 4R = (8,2,2,1,1,;1,2) UE: 1T = (1,1,1,1,1,;1,1)	1 X 4 SU-MIMO	15kHz	FDD	0.85063	0.90163
		30kHz		0.8501	0.88531

Rural, CFG B, 4GHz

Mobility Traffic Channel Data Rate [bits/s/Hz]	0.8 (120km/h)	N/A	1.56~2.08
	0.45 (500km/h)	N/A	0.91~1.35

gNB: 4R = (8,2,2,1,1,;1,2) UE: 1T = (1,1,1,1,1,;1,1)	1 X 4 SU-MIMO	30kHz	FDD	1.045039	0.7874
		60kHz		0.192	

Connection Density



Usage Scenario	Test Environment
mMTC	Urban Macro-mMTC

ITU-R M.2410 (Requirement)		
Definition	total number of devices fulfilling a specific quality of service (QoS) per unit area (per km ²)	
Requirement	1,000,000	devices/km ²
<ul style="list-style-type: none"> Should be achieved for a limited bandwidth and number of TRxPs The target QoS is to support delivery of a message of a certain size within a certain time and with a certain success probability 		

Evaluation Configuration (700MHz)	
Configuration A	Configuration B
500m (ISD)	1732m (ISD)
10 MHz Bandwidth	50MHz Bandwidth
32 bytes at layer 2 PDU	
1 message/day/device or 1 message 2 hours/device ¹	
Deployment : 80% indoor, 20% outdoor	
Mobility : 3 km/h for indoor and outdoor	

ITU-R M.2412 (Evaluation)	
Simulation	
Method 1	Method 2
non-full buffer SLS	full-buffer SLS, followed by LLS
<ol style="list-style-type: none"> Set number N for TRxPs Generate packets Run SLS for packet outage rate (delay < 10 sec.) Change N and repeat until N' satisfying the packet outage rate of 1 % Calculate connection density C with N' and Area ($A=ISD^2 \times \sqrt{3} / 6$) 	<ol style="list-style-type: none"> Perform SLS with parameters to determine SINR_i for each percent tile of users (i=1...99) Perform LLS to determine user data rate R_i Calculate packet transmission delay for users as $D_i = S/R_i$ Calculate the traffic generated per user as $T = S/T_{inter-arrival}$ Calculate requested resource under SINR_i as $B_i = T/(R_i/W_i)$ Calculate the number of supported connections per TRxP, $N = W/mean(B_i)$ Calculate connection density C with N and Area ($A=ISD^2 \times \sqrt{3} / 6$)

Connection Density



Configuration A, 500m ISD, Downlink

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	Traffic	TPCEG	
									ITRI-LTE	ITRI-NR
Connection Density [device/km ²]	1,000,000	34,884,438~ 43,691,789	36,007,832~ 36,323,844	gNB: 2R = (8,1,2,1,1; 1,1) UE: 1T=1T, (1,1,1,1,1; 1,1)	1x8 SU-MIMO	15kHz, SCS	FDD	1 message/2 hours/device	41,144,272	40,154,329
				gNB: 2R = (8,1,2,1,1; 1,1) UE: 1T=1T, (1,1,1,1,1; 1,1)	1x8 SU-MIMO	15kHz SCS	FDD	1 message/day/device	493,731,267	481,851,947

Configuration B, 1732m ISD, Downlink

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	Traffic	TPCEG	
									ITRI-LTE	ITRI-NR
Connection Density [device/km ²]	1,000,000	1,212,909~ 2,335,319	1,267,406~ 1,503,394	gNB: 2R = (8,1,2,1,1; 1,1) UE: 1T=1T, (1,1,1,1,1; 1,1)	1x8 SU-MIMO	15kHz, SCS	FDD	1 message/2 hours/device	1,404,697	1,746,033
				gNB: 2R = (8,1,2,1,1; 1,1) UE: 1T=1T, (1,1,1,1,1; 1,1)	1x8 SU-MIMO	15kHz SCS	FDD	1 message/day/device	16,856,369.00	20,952,390

Reliability



Usage Scenario	Test Environment
uRLLC	Urban Macro-uRLLC

ITU-R M.2410 (Requirement)		
Definition	The capability of transmitting a given amount of traffic within predetermined time duration with high success probability.	
Requirement	1-10 ⁻⁵	success probability
—	From ingress point to L2/3 SDU egress point at a certain channel quality.	
—	Small application data (e.g. 20 bytes application data + protocol overhead).	

Evaluation Configuration	
Configuration A	Configuration B
4 GHz	700 MHz
Up to 100 MHz Bandwidth	Up to 40 MHz Bandwidth
L2 PDU of 32 bytes within 1 ms	
Deployment : 80% indoor, 20% outdoor	
3 km/h for indoor and 30 km/h for outdoor	

ITU-R M.2412 (Evaluation)
Simulation
SLS followed by LLS
<ol style="list-style-type: none"> 1. Run SLS for downlink and uplink using the evaluation parameters of Urban Macro-UrLLC test environment. 2. Use the CDF result to save the respective 5th percentile downlink or uplink SINR value. 3. Run LLS to obtain success probability, which equals to (1-P_e), where P_e is the residual packet error ratio within maximum delay time as a function of SINR taking into account retransmission. 4. Check the proposal fulfils the reliability requirement if at the 5th percentile downlink or uplink SINR value of <i>Step 2</i> and within the required delay, the success probability derived in <i>Step 3</i> is larger than or equal to the required success probability

Reliability



Configuration A, 4GHz

TPCEG

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	ITRI-LTE	ITRI-NR
Reliability	99.9999%			gNB: 8T = (8,4,2,1,1;1,4) UE: 4R=(1,2,2,1,1;1,2)	8x4 SU-MIMO	15kHz, SCS	FDD		99.99929997%
			> 99.9999%	Various	Various				

Downlink

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	ITRI-LTE	ITRI-NR
Reliability	99.9999%			gNB: 8R = (8,4,2,1,1;1,4) UE: 1T=(1,1,2,1,1;1,1)	1x8 SU-MIMO	15kHz, SCS	FDD		99.99999%
			> 99.9999%	Various	Various				
			99.999991%	gNB: 64R = (12,8,2,1,1; 4,8) UE: 2T=(1,1,2,1,1; 1,1)			TDD		

Uplink

Configuration B, 700MHz

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	ITRI-LTE	ITRI-NR
Reliability	99.9999%			gNB: 2Tx (8,1,2,1,1;1,1) UE: 2Rx (1,1,2,1,1;1,1)	2x2 SU-MIMO	15kHz, SCS	FDD		99.99929998%
			> 99.9999%	Various	Various				

Downlink

Requirement		3GPP LTE	3GPP NR	TXRU mapping	Tx scheme	Numerology	Duplexing	ITRI-LTE	ITRI-NR
Reliability	99.9999%			gNB: 8R = (8,1,2,1,1;1,4) UE: 1T=(1,1,1,1,1;1,1)	1x8 SU-MIMO	15kHz, SCS	FDD		99.99999984%
			> 99.9999%	Various	Various				
			0.999999958	gNB: 64R = (12,8,2,1,1; 4,8) UE: 2T=(1,1,2,1,1; 1,1)			TDD		

Uplink



EVALUATION SUMMARY

Evaluation Summary – LTE RIT



	Performance Metrics	Requirements (downlink / uplink)	
1	Peak Data Rate	20 / 10	Gbit/s
2	Peak spectral efficiency	30 / 15	bit/s/Hz
3	User Experienced Data Rate	100 / 50	Mbit/s
4	5th percentile user spectral efficiency	0.3/0.21, 0.225/0.15, 0.12/0.045	bit/s/Hz/TRxP
5	Average spectral efficiency	9/6.75, 7.8/5.4, 3.3/1.6	bit/s/Hz/TRxP
6	Area Traffic Capacity	10 (lnH)	Mbit/s/m ²
7	Energy efficiency	Inspection	
8	Mobility	1.5 (10km), 1.12(30km), 0.8(120km), 0.45(500km)	bit/s/Hz
9	User plane latency	4 (eMBB), 1(uRLLC)	ms
10	Control plane latency	20	ms
11	Mobility interruption time	0	ms
12	Reliability	1-10 ⁻⁵	
13	Connection density	1,000,000	Devices/km ²

LTE with NB-IoT										
eMBB, lnH			eMBB, DeU		eMBB, RuI			mMTC UrM	uRLLC UrM	Check?
CFG A	CFG B	CFG C	CFG A	CFG B	CFG A	CFG B	CFG C			
21.568~28.4 / 2.688~13.5872										⊙
43.2920~44.38 / 17.8426~21.2308										⊙
			note	note						⊙
0.19~0.34/ 0.19~0.25	-	-	0.23~0.3/ 0.36~0.49	0.02~0.04/ 0.01~0.025	0.27~0.32/ 0.29~0.3	0.29~0.32/ 0.15~0.17	0.27~0.33/ 0.23~0.25			⊙
7~9.12/ 6.12~7.17	-	-	8.94~14.23/ 6.4~11.72	7.9~16.7/ 5.7~7.5	10.4~11.5 / 9.3~9.8	10~10.8 / 10.2~10.4	10~10.0 / 5.4~5.6			⊙
note	-	-								⊙
										T.B.D.
										T.B.D.
										T.B.D.
										T.B.D.
										T.B.D.
								>		
								[⊙]		

Note : with sufficient bandwidth

Evaluation Summary – NR RIT



	Performance Metrics	Requirements (downlink / uplink)	
1	Peak Data Rate	20 / 10	Gbit/s
2	Peak spectral efficiency	30 / 15	bit/s/Hz
3	User Experienced Data Rate	100 / 50	Mbit/s
4	5th percentile user spectral efficiency	0.3/0.21, 0.225/0.15, 0.12/0.045	bit/s/Hz/TRxP
5	Average spectral efficiency	9/6.75, 7.8/5.4, 3.3/1.6	bit/s/Hz/TRxP
6	Area Traffic Capacity	10 (lnH)	Mbit/s/m ²
7	Energy efficiency	Inspection	
8	Mobility	1.5 (10km), 1.12(30km), 0.8(120km), 0.45(500km)	bit/s/Hz
9	User plane latency	4 (eMBB), 1(uRLLC)	ms
10	Control plane latency	20	ms
11	Mobility interruption time	0	ms
12	Reliability	1-10 ⁻⁵	
13	Connection density	1,000,000	Devices/km ²

NR only										
eMBB, lnH			eMBB, DeU		eMBB, RuI			mMTC UrM	uRLLC UrM	Check?
CFG A	CFG B	CFG C	CFG A	CFG B	CFG A	CFG B	CFG C			
38.42~174.76 / 4.27~40.5										◎
31.8~48.6 / 20.0~25.03										◎
			note	note						◎
0.31~0.48 / 0.19~0.48	0.4~0.78 / 0.19~0.4	0.39~0.84 / 0.12~0.47	0.38~0.51 / 0.29~0.49	0.02~0.04/ 0.015~0.025	0.12~0.53 / 0.07~0.55	0.41~0.53 / 0.09~0.53	0.26~0.55/ 0.09~0.46			◎
7.5~13 / 6~9.9	10.4~13.0 / 5.19~10.4	11.5~18.2 / 10.12~12.3	8.4~15.7/ 6.4~11.7	8.6~16.7/ 5.7~7.5	5~16.2/ 4.5~11.8	13.7~15.8 / 9.7~13.2	5.26~15.93/ 4~7.5			◎
note	note	note								◎
										T.B.D.
0.38~1.04			1.13~1.31		0.85~0.90/ 0.85~0.88	0.78~1.04/ 0.192				◎
										T.B.D.
										T.B.D.
										T.B.D.
									>	◎
								>		◎
F.F.S.	◎	◎	◎	△	◎	F.F.S.	◎	◎	◎	

Note : with sufficient bandwidth



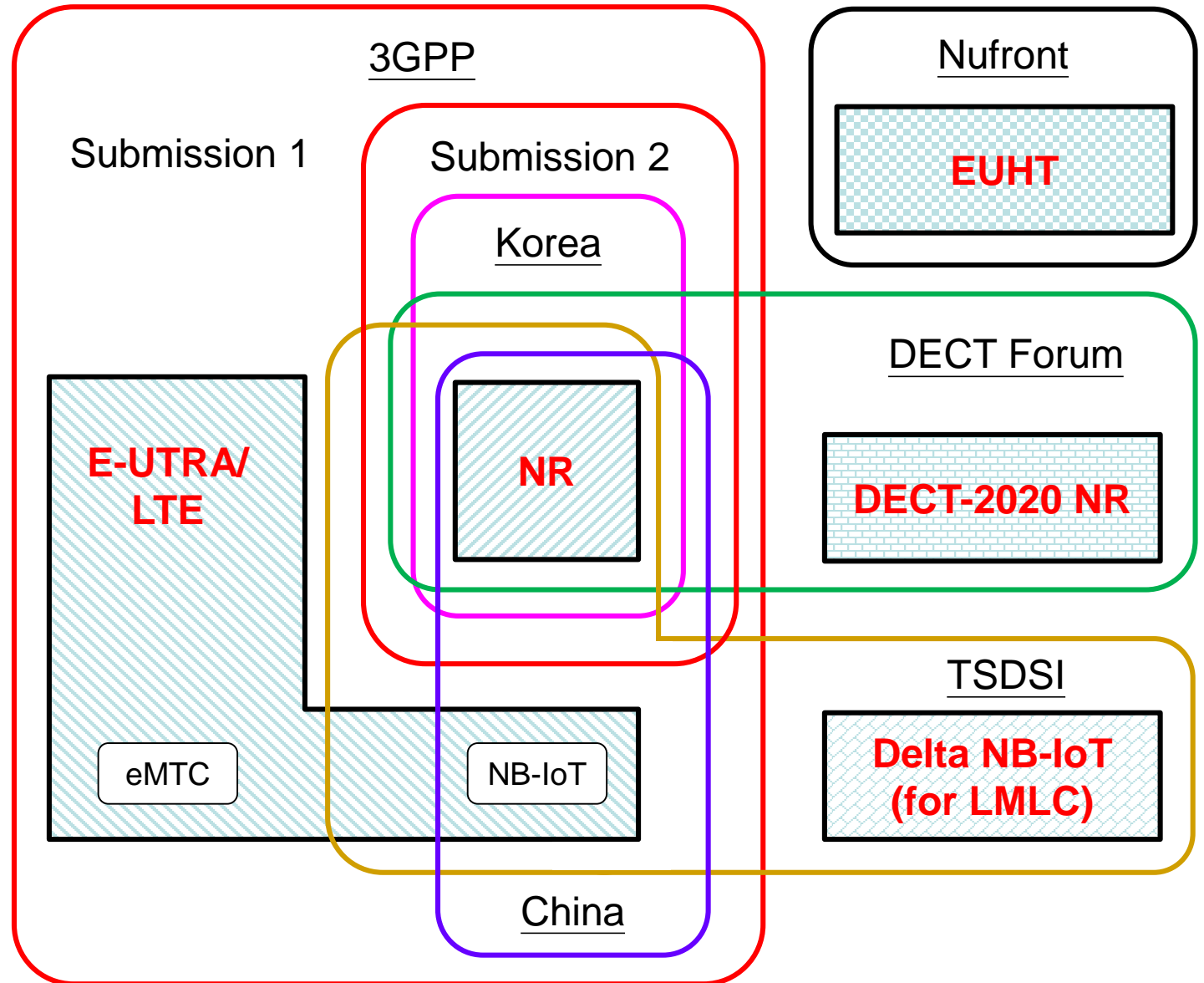
SOME REMARKS

IMT-2020 Submissions and Core Technologies

7 submissions from
6 proponents with
5 Technologies
4 submissions are
confirmed

Proponent	Doc.	Subm.	RIT
3GPP	1216	SRIT	E-UTRA/LTE (3GPP)
	1217	RIT	NR (3GPP)
Korea	1233	RIT	NR (3GPP)
China	1268	RIT	NR + NB-IoT (3GPP)
ETSI TC DECT	1230	SRIT	DECT-2020 NR
			NR (3GPP)
TSDSI	1231	RIT	NR (3GPP) + NB-IoT'
Nufront	1238	RIT	EUHT

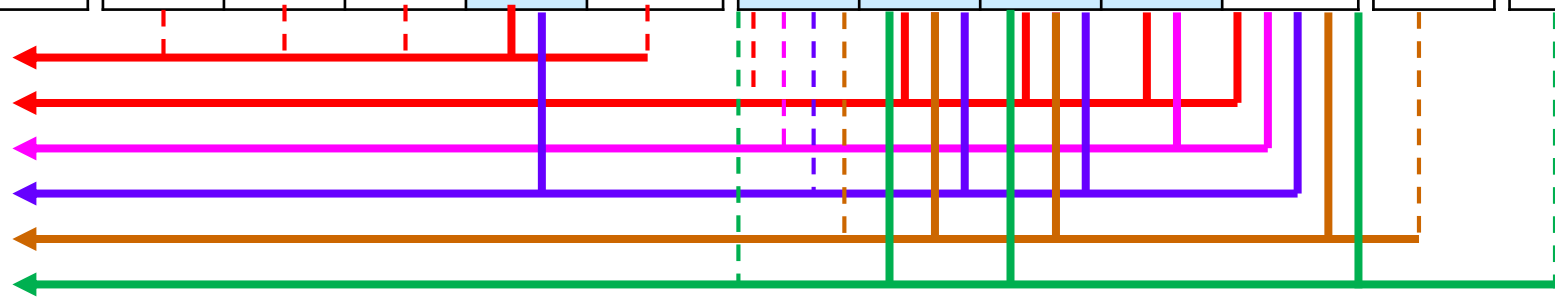
RIT : Radio Interface Technology
SRIT : Set of RIT
NR : New Radio
EUHT : Enhanced Ultra High Throughput



Technical View Points

Requirements	3GPP LTE RIT with NB-IoT					3GPP NR RIT					Delta NB-IoT	DECT- 2020 NR	EUHT	
	eMBB InH	eMBB DeU	eMBB RuI	mMTC UrM	uRLLC UrM	eMBB InH	eMBB DeU	eMBB RuI	mMTC UrM	uRLLC UrM	mMTC UrM	mMTC UrM	eMBB TE	uRLLC TE
1 Peak Data Rate	⊙	⊙	⊙			⊙	⊙	⊙						
2 Peak spectral efficiency	⊙	⊙	⊙			⊙	⊙	⊙						
3 User Experienced Data Rate		⊙					⊙							
4 5th percentile user spectral efficiency	⊙	⊙/△	⊙			⊙	⊙/△	⊙						
5 Average spectral efficiency	⊙	⊙	⊙			⊙	⊙	⊙						
6 Area Traffic Capacity	⊙					⊙								
7 Energy efficiency	⊙	⊙	⊙			⊙	⊙	⊙					
8 Mobility						F.F.S.	⊙	⊙						
9 User plane latency														
10 Control plane latency														
11 Mobility interruption time														
12 Reliability									⊙					
13 Connection density				⊙		F.F.S.	[⊙]	[⊙]	⊙					

3GPP LTE RIT
3GPP NR RIT
Korea NR RIT
China SRIT
India SRIT
ETSI/DECT SRIT



Nufront RIT

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