

Documents

[Join group](#)Everything All Years TGax (inactive)

Heejung Yu

Created (ET)	Year	DCN	Rev	Group	Title	Author (Affiliation)	Uploaded (ET)	Actions
20-Jan-2016 ET	2016	80	2	TGax	1x/2x/4x OFDM Symbol in HE SU PPDU with BCC	Heejung Yu (YU/Newracom)	20-Jan-2016 09:32:23 ET	Download
18-Jan-2016 ET	2016	80	1	TGax	1x/2x/4x OFDM Symbol in HE SU PPDU with BCC	Heejung Yu (YU/Newracom)	18-Jan-2016 16:02:02 ET	Download
18-Jan-2016 ET	2016	80	0	TGax	1x/2x/4x OFDM Symbol in HE SU PPDU with BCC	Heejung Yu (YU/Newracom)	18-Jan-2016 09:01:07 ET	Download
13-Sep-2015 ET	2015	1092	0	TGax	Support of 1x/2x/4x OFDM Symbol in HE SU PPDU	Heejung Yu (Yeungnam Univ./Newracom)	13-Sep-2015 23:00:43 ET	Download
14-Jul-2015 ET	2015	887	3	TGax	efficient padding for last OFDM symbol	Heejung Yu(YU/Newracom)	14-Jul-2015 16:00:03 ET	Download
14-Jul-2015 ET	2015	887	2	TGax	efficient padding for last OFDM symbol	Heejung Yu(YU/Newracom)	14-Jul-2015 06:08:31 ET	Download
13-Jul-2015 ET	2015	887	1	TGax	efficient padding for last OFDM symbol	Heejung Yu(YU/Newracom)	13-Jul-2015 19:36:15 ET	Download
13-Jul-2015 ET	2015	887	0	TGax	efficient padding for last OFDM symbol	Heejung Yu(YU/Newracom)	13-Jul-2015 13:49:10 ET	Download
12-May-2015 ET	2015	572	1	TGax	PHY: Inefficiency of 256-FFT_per_20MHz	Heejung Yu (Newracom/Yeungnam Univ.)	12-May-2015 18:34:01 ET	Download
10-May-2015 ET	2015	572	0	TGax	PHY: Inefficiency of 256-FFT_per_20MHz	Heejung Yu (Newracom/Yeungnam Univ.)	11-May-2015 12:35:29 ET	Download
04-Nov-2014 ET	2014	1228	2	TGax	Issues on 256-FFT per 20MHz	Heejung Yu (NEWRACOM/YU)	04-Nov-2014 16:57:07 ET	Download
03-Nov-2014 ET	2014	1228	1	TGax	Issues on 256-FFT per 20MHz	Heejung Yu (NEWRACOM/YU)	03-Nov-2014 08:46:31 ET	Download

[Join group](#)[back to top](#)[Home](#) | [Sign In](#) | [IEEE Account](#)Copyright © 2026 IEEE Standards Association
All rights reserved.
Software by bivio