

GStreamer Conference 2024

Monday 07 October 2024

Lightning Talks (17:00-19:00)

time	[id] title	presenter
17:00	[32] GQuark in GStreamer structures — What nonsense!	DRÖGE, Sebastian
17:05	[61] Integration testing video with Test Containers by example	NEL, Johannes
17:10	[19] Silhouette, the ML/PipeWire-powered virtual camera device app	KIAGIADAKIS, George
17:15	[59] Last year's updates in Fluster.	GONZALEZ, Rubén
17:20	[55] A new GStreamer plugin to leverage the skia 2D drawing library	SAUNIER, Thibault
17:25	[31] New RTP payloaders & depayloaders in Rust	DRÖGE, Sebastian
17:30	[65] Using cefsrc for real time graphics production	SID SETHUPATHI, Sid Sethupathi
17:35	[17] Closed Captions: Additional Things GStreamer Can Do	WATERS, Matthew
17:40	[26] Is an H264 encoder base clase for hardware accelerated API possible?	JÁQUEZ LEAL, Victor Manuel
17:45	[13] Effects of a GStreamer version upgrade on Yocto-based application.	YACKAVAGE, Michael
17:50	[25] GstVA updates	JÁQUEZ LEAL, Victor Manuel
17:55	[49] GStreamer plugin updates on webOS as a platform	CHA, Seungwook
18:00	[56] An update on GStreamer validate	SAUNIER, Thibault
18:05	[58] Fluendo and Cerbero, testing challenges	ZAPATA, Jorge
18:10	[52] Yet another V4L2 update	DUFRESNE, Nicolas
18:15	[39] A new Windows web browser source plugin - webview2	YANG, Seungha
18:20	[12] Seeking Perfection: Challenges and Solution attempts in Implementing HLS Stream Seeking with RTP Synchronization Using GStreamer.	QUAYE, Tokunbo
18:25	[66] On using Intersink/intersrc for live pipeline manipulation	ADARVE BERMUDEZ, Juan David
18:30	[67] Inserting ID3 tags in Transport stream	BENITEZ, Sebastian
18:35	[69] Is it easy to write a video sink plugin ☐?	RENGANATHAN SURESH, Nikhil Krishna
18:40	[68] An alternative to tee for simple cases	CRÊTE, Olivier