

The ANGA COM exhibition and conference will now take place from 8-10 June 2021 in Cologne, Germany.

ANGACOM

WHERE BROADBAND MEETS CONTENT

ANGA COM, Europe's leading exhibition and conference for broadband, television and online, brings together network operators, vendors and content providers. Key topics at the show include Gigabit Networks; FTTH; 5G; Wifi; Fixed Mobile Convergence; OTT; AppTV; Cloud TV; Video Streaming; Smart City and the Smart Home.

As COVID-19 sweeps across Europe, and in accordance with health authority guidelines, ANGA COM has now been postponed from May this year to **8-10 June 2021** (in Cologne, Germany).

In 2019, over 500 exhibitors and more than 20,000 participants from 83 countries took part in ANGA COM. Among the largest exhibitors were telecom vendors such as Appear TV, AVM, Casa Systems, Cisco, CommScope, Nokia, Synamedia, Teleste and Wisi. The speaker line-up of the conference programme with 2,400 participants included C-level representatives from Deutsche Telekom; Vodafone;



Dr. Peter Charissé, managing director of ANGA COM

Tele2; Sunrise; TDC; freenet; Eutelsat; ProSiebenSat.1; RTL Television and Discovery.

Amongst the participants were 540 network and platform operators, serving more than 200 million households all over Europe, as well as 370 media companies. Approximately 44 per cent of participants were at a senior level.



"

Key topics at the show include Gigabit Networks; FTTH; 5G; Wifi; Fixed Mobile Convergence; OTT; AppTV; Cloud TV; Video Streaming; Smart City and the Smart Home.

"



Top and above right: In the halls at ANGA COM



ANGA moves to June 2021

"The postponement has become inevitable due to the virus pandemic and the corresponding advice from health authorities. Nevertheless, we have been delighted with the understanding that many exhibitors showed us. The new date was received very positively. ANGA COM is not just a show and a business for us, but a deeply loved event," commented Dr. Peter Charissé, managing director of ANGA COM.

Conference participants and exhibition visitors, who had already registered, could choose whether they wished to use their tickets for the event in 2021, or cancel them free of charge, by e-mailing **ticket@angacom.de**.

Apply for your ANGA COM bursary



ANGA COM has enjoyed successful and long-term cooperation with the SCTE™, The Society for Broadband Professionals. For many years, both organisations have developed a conference panel together (moderated by Mike Thornton,

SCTE's International Ambassador and newly appointed Vice President). A special conference programme this year was planned, to celebrate the SCTE's 75th anniversary, at ANGA COM but this will now be postponed to 2021.

The SCTE and ANGA will also be sending several winners of its joint bursary programme to ANGA COM in 2021 to enjoy



ANGA COM 2019



the conference programme and exhibition. Conference and exhibition entry are provided by ANGA, while the SCTE pays for flights and accommodation for its bursary winners. Bursary winners must be SCTE members and the SCTE office is now accepting entries for the ANGA COM 2021 bursary programme. Email your application to office@thescte.eu

With Vodafone, Deutsche Telekom, RTL and many local fibre network operators, the Cologne area is a leading European business hub for broadband and media. Around 40 million people live within a radius of 250km. Three international airports (Cologne, Düsseldorf and Frankfurt) can be reached in less than one hour.

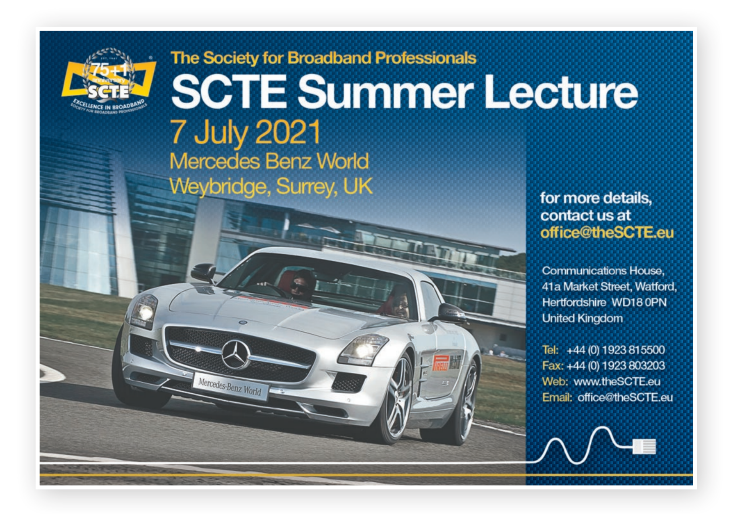


The ANGA team at the SCTE booth party at ANGA COM 2019.



CONTACT

ANGA COM is organised by ANGA Services GmbH, a subsidiary of ANGA, The Broadband Association. The association represents more than 200 companies of the German broadband business, who supply more than 40 million consumers with telecommunications services in Germany. More information can be found at www.angacom.de







EXHIBITION & CONFERENCE

New Date: 8-10 June 2021 • Cologne / Germany



20,000
PARTICIPANTS
47% international

500+
PLATFORM
OPERATORS

500+
EXHIBITORS
from 35 countries