

FOR IMMEDIATE RELEASE

Colored photograph provided

Media Contact: [Melissa A. Hicks](mailto:Melissa.A.Hicks@c2hr.org), 484.888.6766

NBCUniversal's Dave Crossen Takes the Helm as C2HR President, 2021 Board Officers Announced

NAPERVILLE, ILL., January 11, 2021 — Content & Connectivity Human Resources (C2HR) is pleased to announce its executive committee for 2021. A board member since 2015, Dave Crossen, senior vice president of human resources (HR) for NBCUniversal will lead the



organization as president; Julie Niemat, Discovery Inc.'s executive vice president of employee experience and HR operations, is vice president; Judy Mills, group vice president of HR for Mediacom Communications, is treasurer; Sandy Gunn, senior vice president of HR for Comcast Advertising, is secretary; Michele Parks, senior vice president of HR service delivery for Cox Communications, is the immediate past president; and Kara Anderson, vice president of compensation, HRIS and HR analysis for ESPN, is the appointed executive committee member.

"During 2020, C2HR helped industry employers respond to seismic change and uncertainty by providing more

programs, resources and networking forums than ever before in our organization's 25-year history. Dave Crossen and the executive committee are committed to building upon our momentum and elevating C2HR's offerings in the year ahead, and we're excited to implement their vision!" said Pamela Williams, CAE, executive director for C2HR.

For the complete listing of C2HR's 2021 board of directors, visit <https://c2hr.org/about/>.

ABOUT C2HR

Content & Connectivity Human Resources (C2HR) is a professional association serving 4,300 members from 50 companies spanning the broadband, technology, media and entertainment sectors. C2HR provides industry-specific analytics, information and resources, as well as networking and educational

opportunities. Its signature initiatives include the [C2HR Annual Compensation Surveys](#) and the [C2HR CON](#). For more information, visit www.C2HR.org.

#