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NAME

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AUTHOR NAME

INSTITUTE

23 de julio de 2022

2022-07-23

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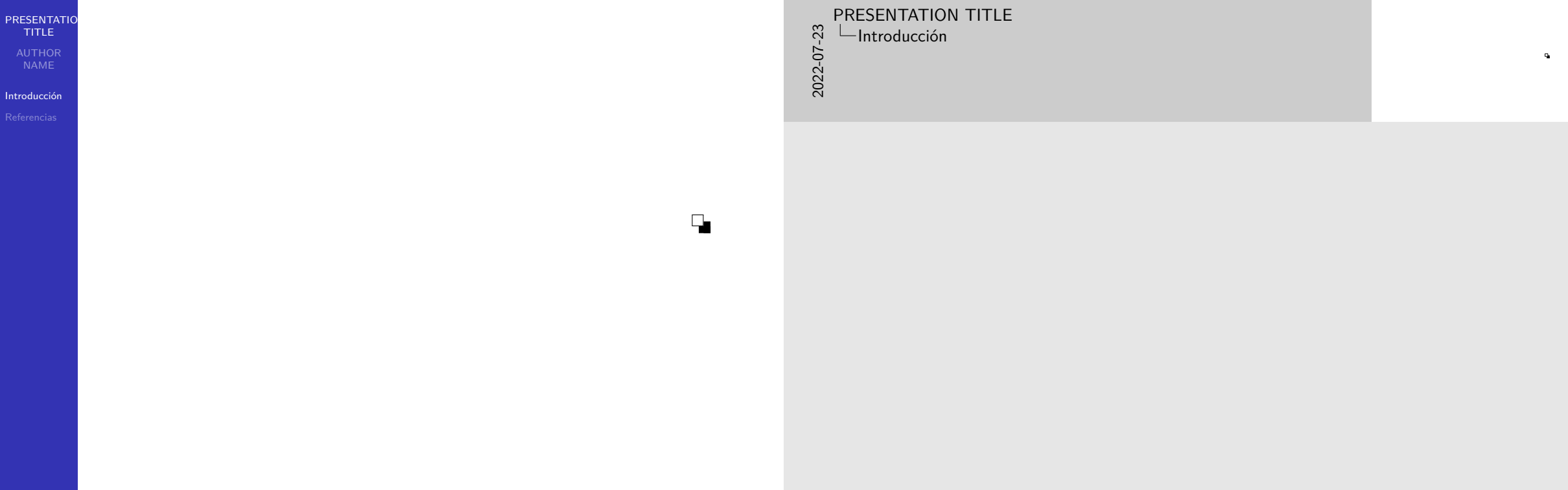
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
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
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
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
Jaeschke y Schley (1996). “Ideal-gas thermodynamic properties for natural-gas applications”. [En](#).




Kunz y col. (2007). *The GERG-2004 Wide-Range Equation of State for Natural Gases and Other Mixtures*.



Lemmon, W. E. (1996). “A generalized model for the prediction of the thermodynamic properties of mixtures including vapor-liquide equilibrium”. [En](#).



Tillner-Roth (1993). “Die thermodynamicshcen Eigenschaften von R152a R134a und ihren Gemischen-Messungen und Fundamentalgleischungen”. [En](#).



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