

# CONVOLUTION QUADRATURE METHODS FOR TIME-DOMAIN SCATTERING FROM UNBOUNDED PENETRABLE INTERFACES

**Ignacio Labarca**

Alumno Magíster,  
Instituto de Ingeniería  
Matemática y Computacional

## Abstract

We present a class of boundary integral equation methods for the numerical solution of acoustic and electromagnetic time-domain scattering problems in the presence of unbounded penetrable interfaces in two-spatial dimensions. The proposed methodology relies on Convolution Quadrature (CQ) methods in conjunction with the recently introduced Windowed Green Function (WGF) method. As in standard time-domain scattering from bounded obstacles, a CQ method of the user's choice is utilized to transform the problem into a finite number of (complex) frequency-domain problems posed on the domains involving penetrable unbounded interfaces. Each one of the frequency-domain transmission problems is then formulated as a second-kind integral equation that is effectively reduced to a bounded interface by means of the WGF method—which introduces errors that decrease super-algebraically fast as the window size increases. The resulting windowed integral equations can then be solved by means of any (accelerated or unaccelerated) off-the-shelf Helmholtz boundary integral equation solver capable of handling complex wavenumbers with large imaginary part. A high-order Nystrom method based on Alpert quadrature rules is utilized here. A variety of numerical examples including wave propagation in open waveguides as well as scattering from multiply layered media, demonstrate the capabilities of the proposed approach.

# SEMINARIO

20 DE MARZO  
14 HRS

AUDITORIO SAN AGUSTÍN  
CAMPUS SAN JOAQUÍN UC



@IMC\_UC



+562 23541100



imt@ing.puc.cl



imc.uc.cl