Programming Project #1: Hybrid Images (2014). Recuperado de: https://courses.engr.illinois.edu/cs498dh3/fa2014/projects/hybrid/ComputationalPhotography\_ProjectHybrid.html

Project 1: Image Filtering and Hybrid (2013). Recuperado de: http://cs.brown.edu/courses/cs143/proj1/

Oliva, A., Torralba, A., & Schyns, P. G. (2006, July). Hybrid images. In *ACM Transactions on Graphics (TOG)* (Vol. 25, No. 3, pp. 527-532). ACM.

High-Pass Filtering (Sharpening) (s.f.). Recuperado de: https://diffractionlimited.com/help/maximdl/High-Pass\_Filtering.htm

Low-Pass Filtering (Blurring) (s.f.). Recuperado de: https://diffractionlimited.com/help/maximdl/Low-Pass\_Filtering.htm

Gaussian and Laplacian Image Pyramid Processing (s.f.). Recuperado de: https://web.iiit.ac.in/~aishwarya/projects/galip.htm

Gaussian and Laplacian Pyramids (s.f.). Recuperado de: https://www.cs.utah.edu/~arul/report/node12.html

Mathworks: Impyramid. Recuperado de: https://la.mathworks.com/help/images/ref/impyramid.html

StackOverFlow. Display a Gaussian pyramid stored in a cell array in a single figure. Recuperado de: https://stackoverflow.com/questions/27002563/display-a-gaussian-pyramid-stored-in-a-cell-array-in-a-single-figure