

National Tsing Hua University
Department of Electrical Engineering
EE6620 Computational Photography (計算攝影學)
Spring 2025

Term Project (40%)

Assigned on April 30, 2025

Due by **Jun 11** ~~Jun 4~~, 2025

Objectives:

You need to use what you learned in this course to 1) implement an existing algorithm of computational photography and then enhance it or 2) do a small research project to develop an interesting application. You can use any programming language and any available library for your term project. However, remember to highlight your contribution in detail, particularly for your **assumption** and **justification**.

Example Topics (your own proposal is preferred):

Type I: Implementation and enhancement of existing algorithms

1. Single-image HDR
2. Burst deblurring
3. Super-resolution

Type II: Interesting (and specific) applications

1. Digital telescope (for static objects)
2. Animation super-resolution
3. Photoshop copier

Teaming:

One team can have up to three members (two or three members are recommended). The grading will also depend on the contribution of each member.

Project Schedule:

April 30, 2025:	Project announcement
May 13, 2025:	Project topic and team member identified (check with TA 丁友鈞)
May 14, 2025:	Proposal presentation (three-minutes), including survey material and your topic
Jun 11 Jun 4 , 2025:	Final presentation (six minutes); submission of source code and project report (no late submission is allowed)

Deliverable (per team basis):

1. Proposal presentation slides
2. Final presentation slides
3. Source code and executable; test image/video if any
4. Project report (**in 5 pages**) which should precisely and concisely state your ideas, contributions, assumptions, and justifications

Grading Rule:

1. Survey (10%)
2. Novelty/assumption (20%)
3. Difficulty/completeness (20%)
4. Experiment/justification/discussion (20%)
5. Proposal presentation (10%)
6. Final presentation (20%: 10% by teacher and TA, 10% by students' cross-evaluation)