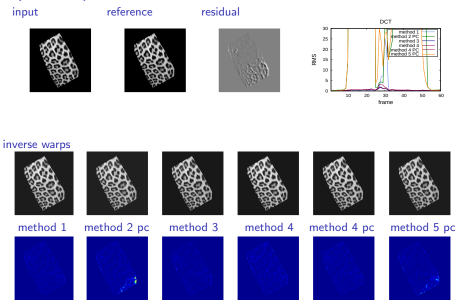
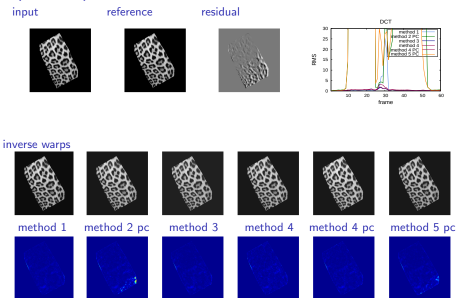


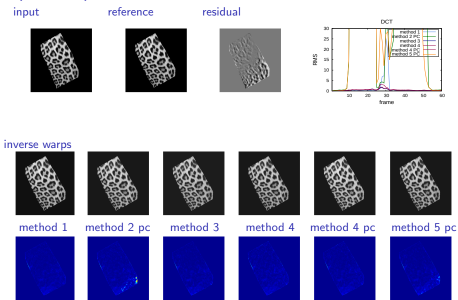
flow differences



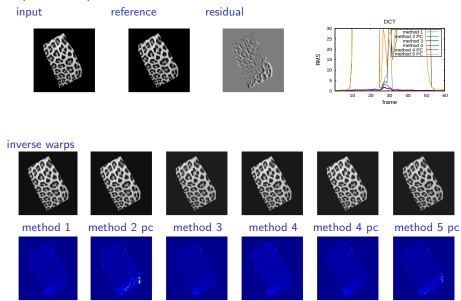
flow differences



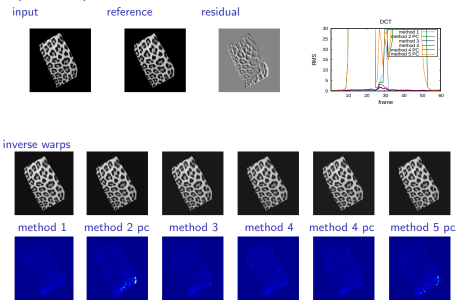
flow differences



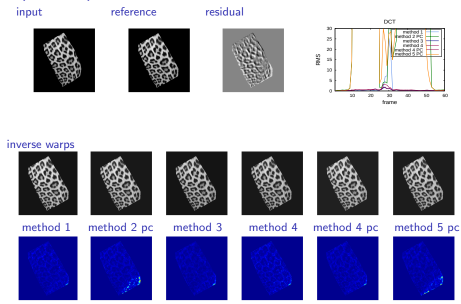
flow differences



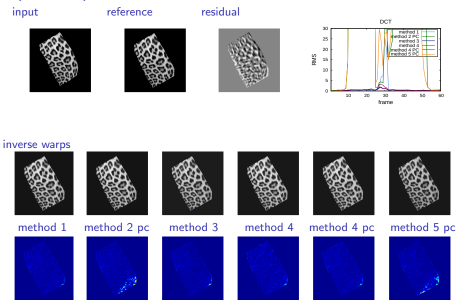
flow differences



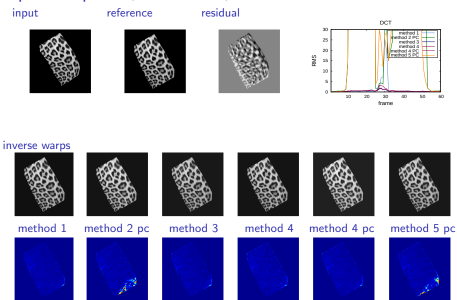
flow differences



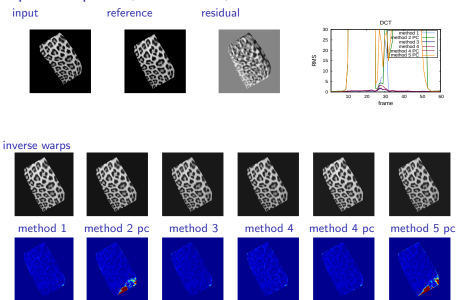
flow differences



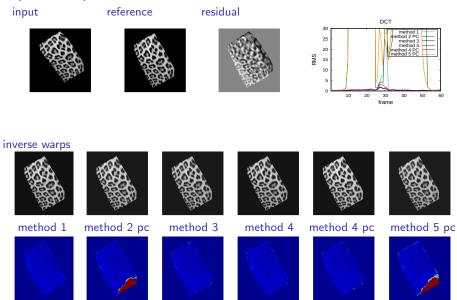
flow differences



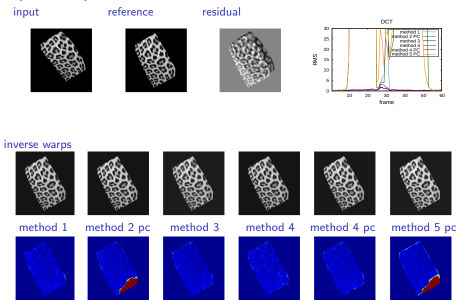
flow differences



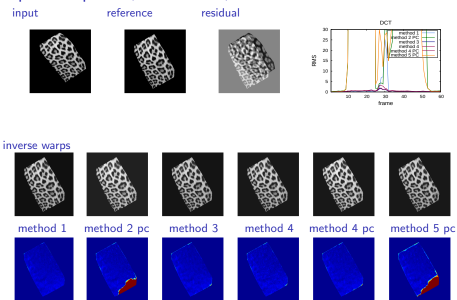
flow differences



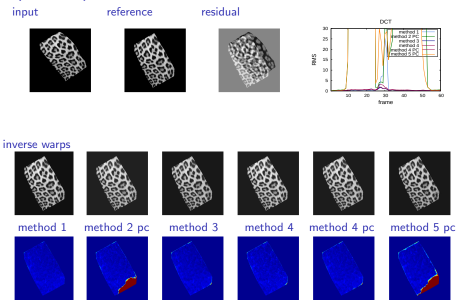
flow differences



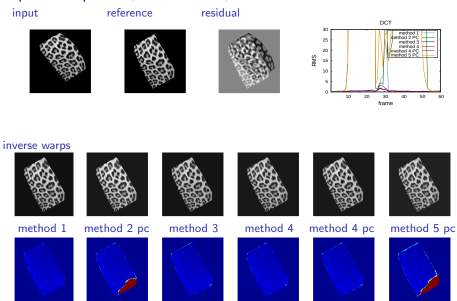
flow differences



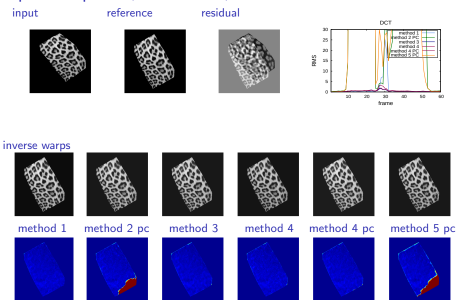
flow differences



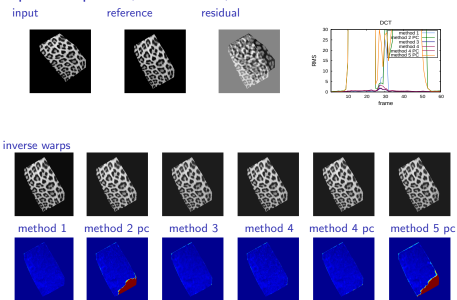
flow differences



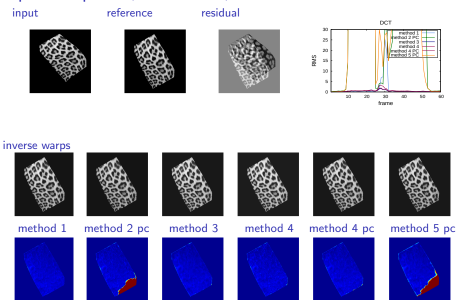
flow differences



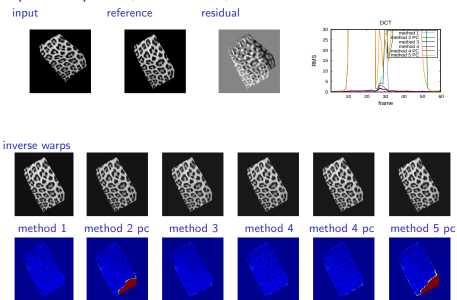
flow differences



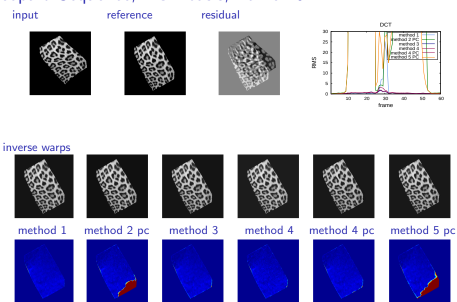
flow differences



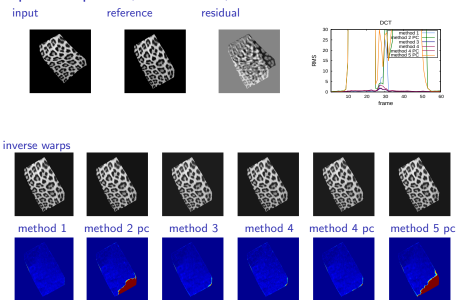
flow differences



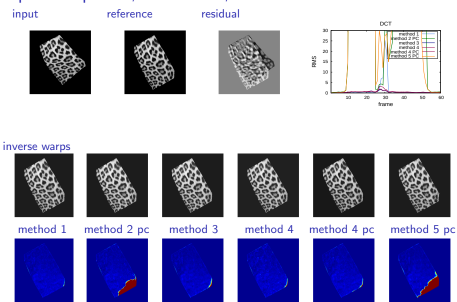
flow differences



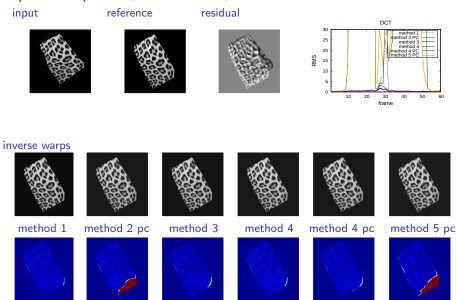
flow differences



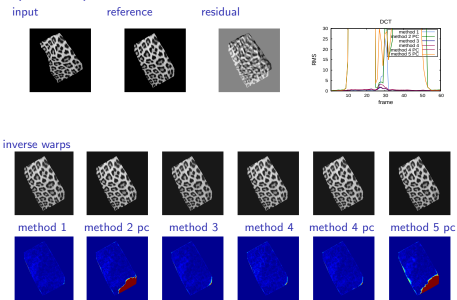
flow differences



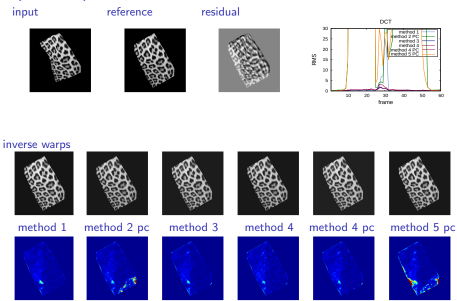
flow differences



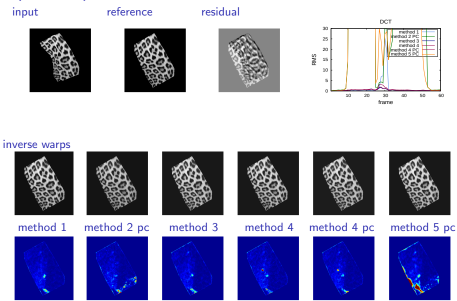
flow differences



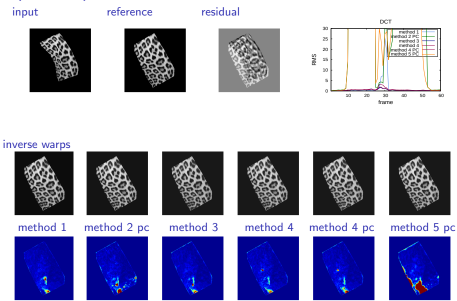
flow differences



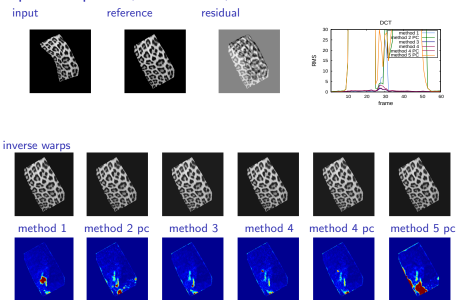
flow differences



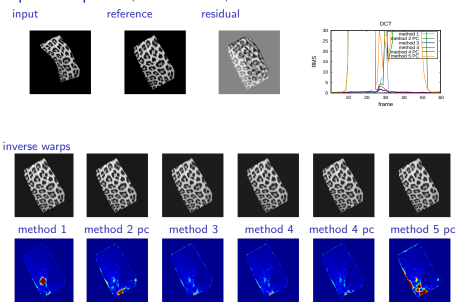
flow differences



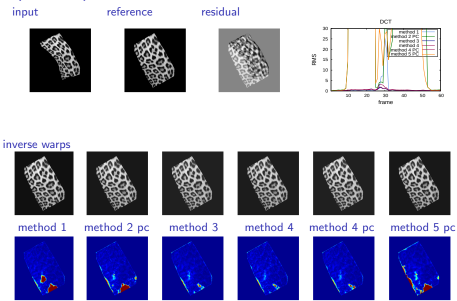
flow differences



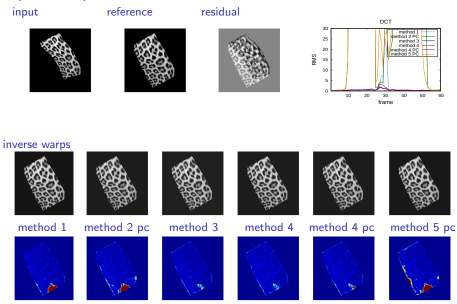
flow differences



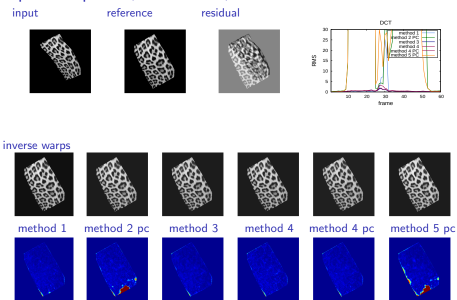
flow differences



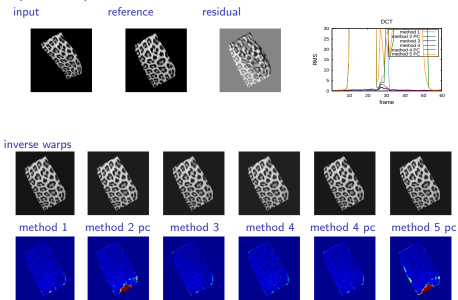
flow differences



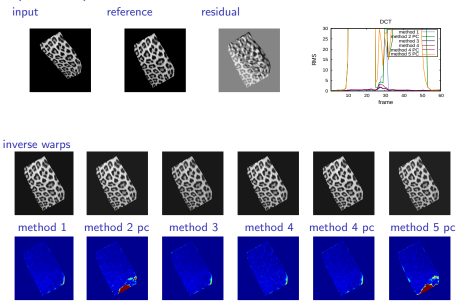
flow differences



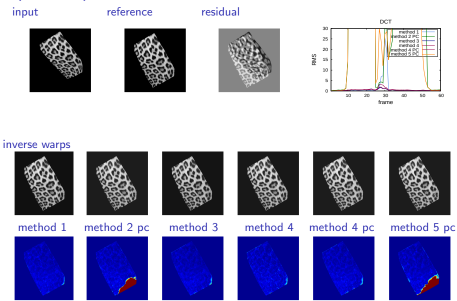
flow differences



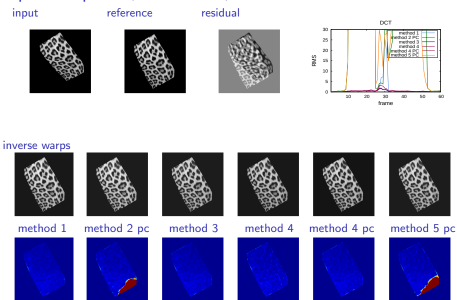
flow differences



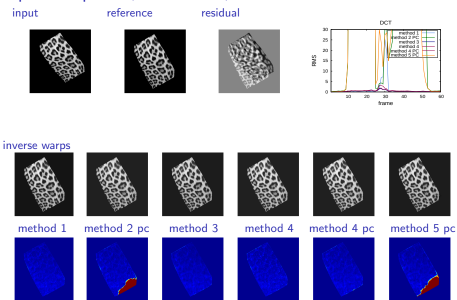
flow differences



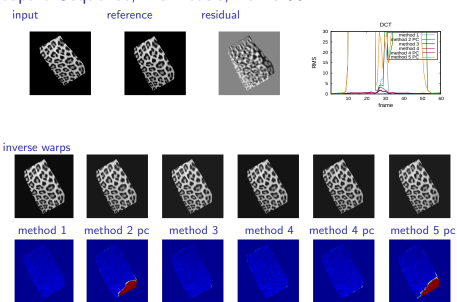
flow differences



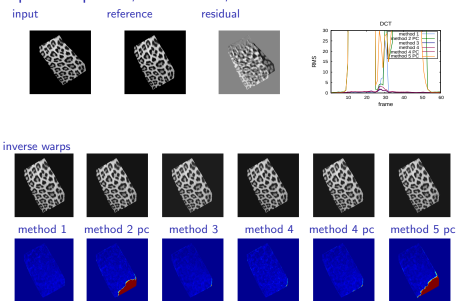
flow differences



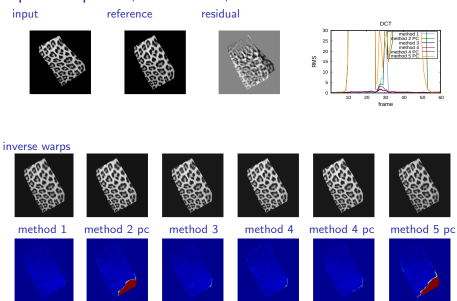
flow differences



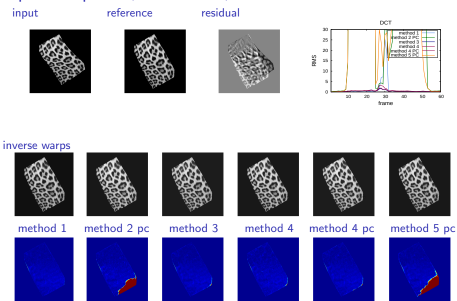
flow differences



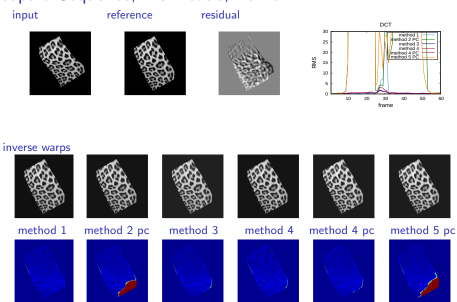
flow differences



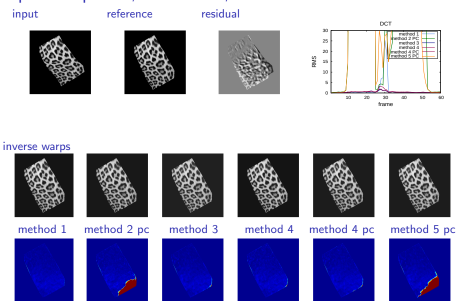
flow differences



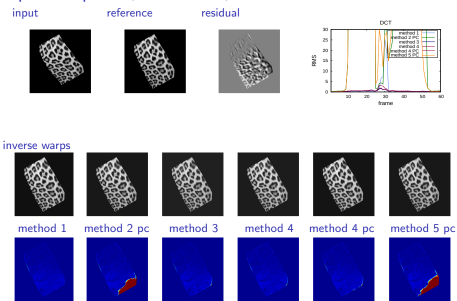
flow differences



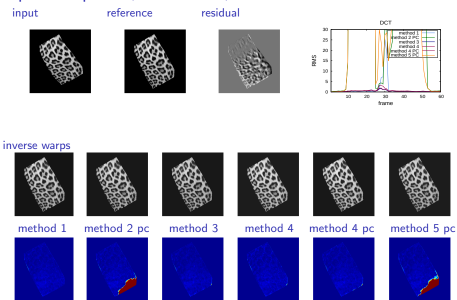
flow differences



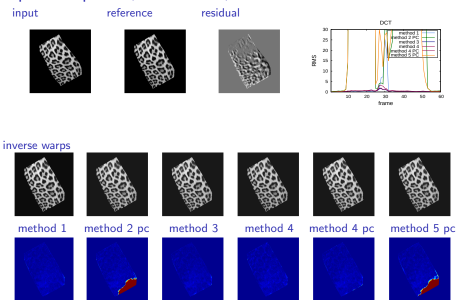
flow differences



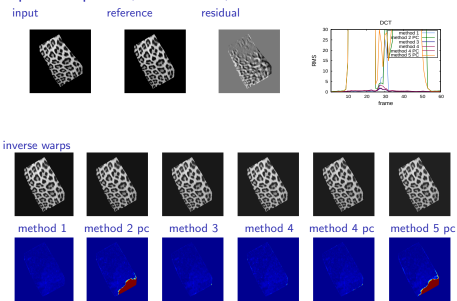
flow differences



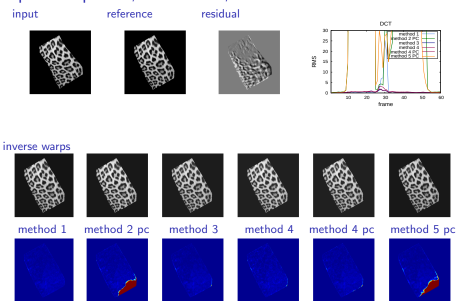
flow differences



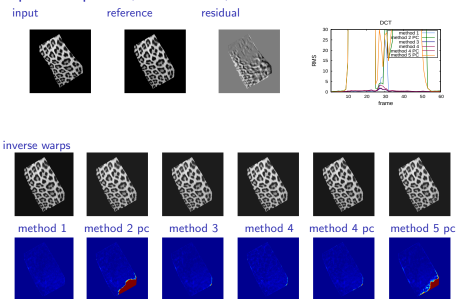
flow differences



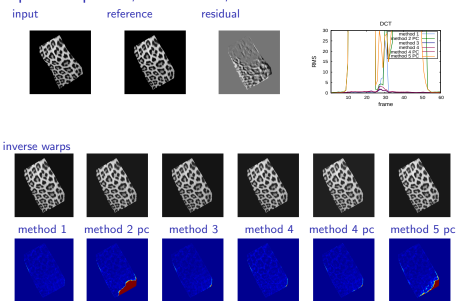
flow differences



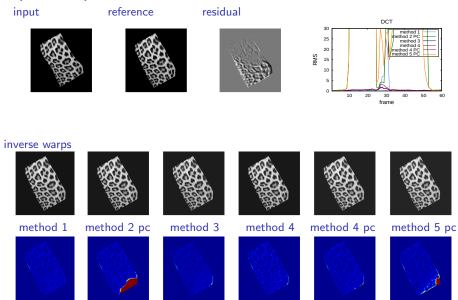
flow differences



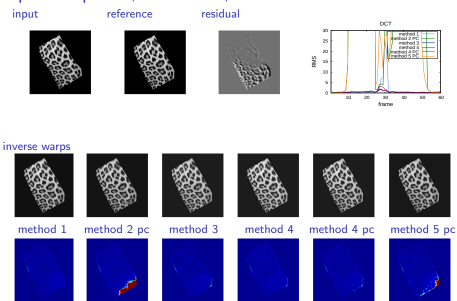
flow differences



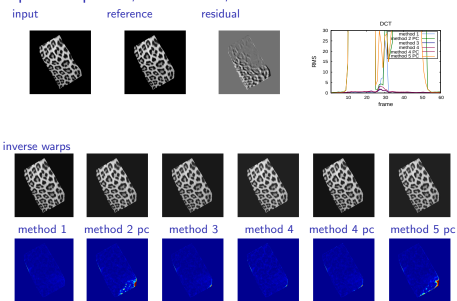
flow differences



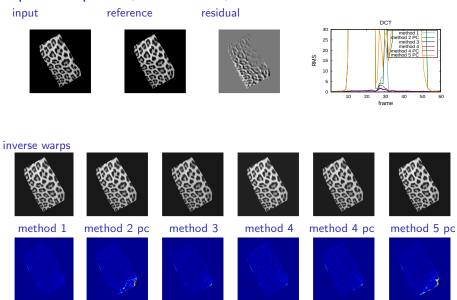
flow differences



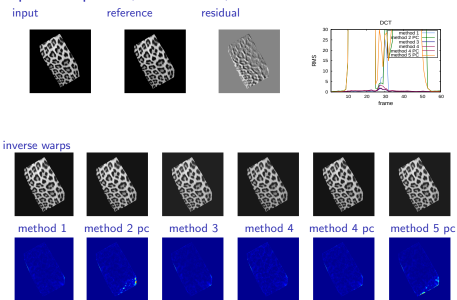
flow differences



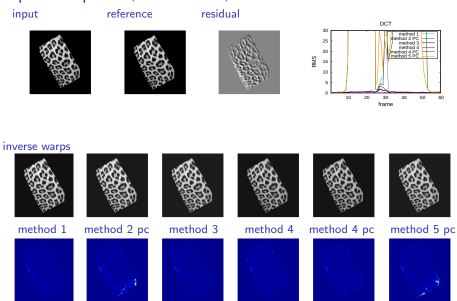
flow differences



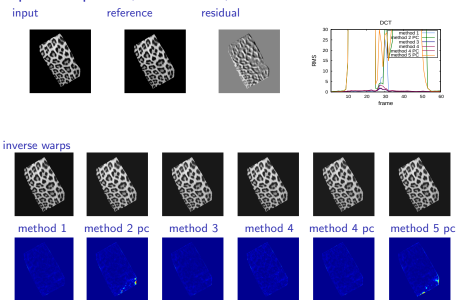
flow differences



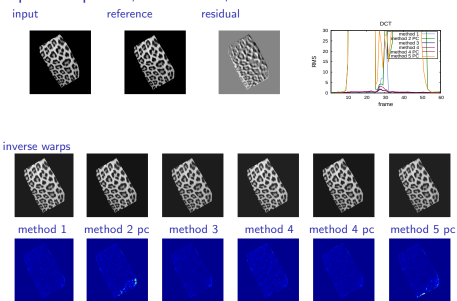
flow differences



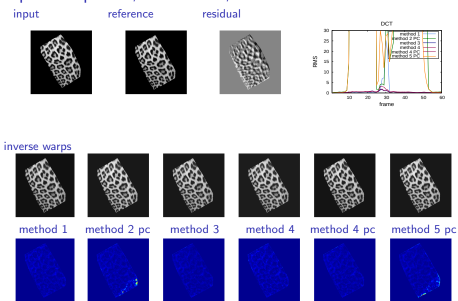
flow differences



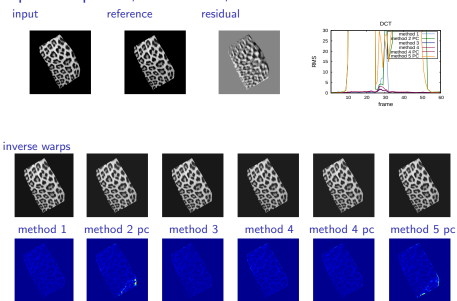
flow differences



flow differences



flow differences



flow differences