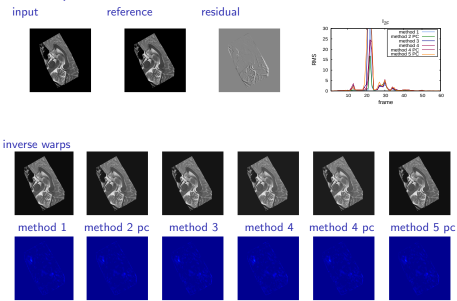
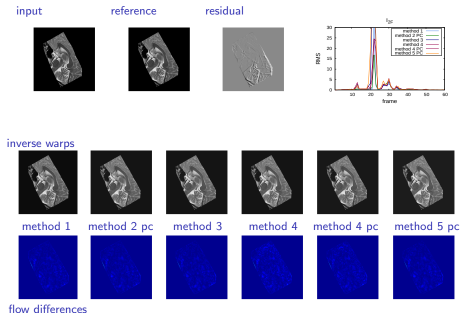
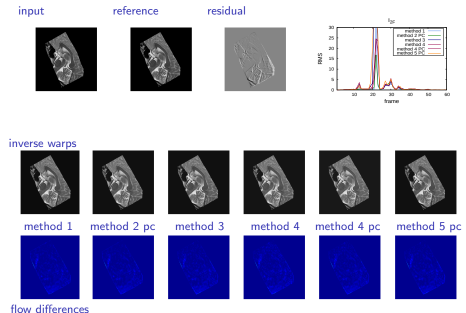


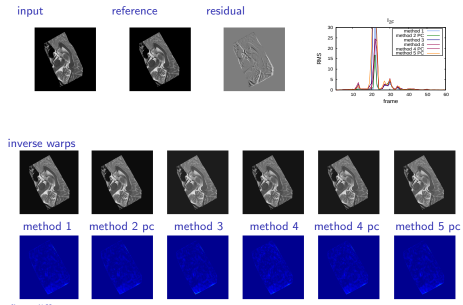
flow differences



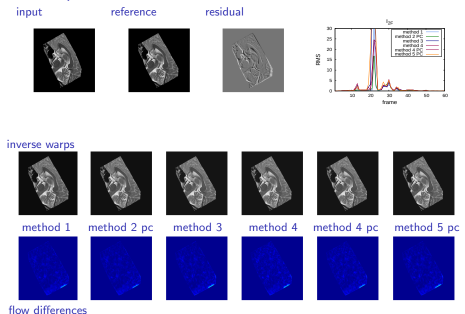
flow differences

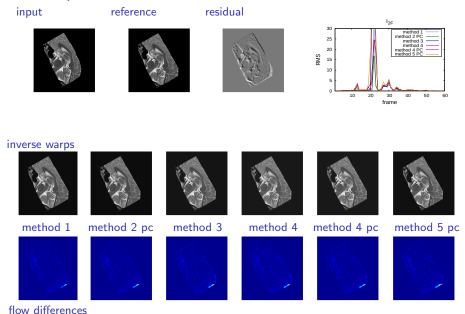


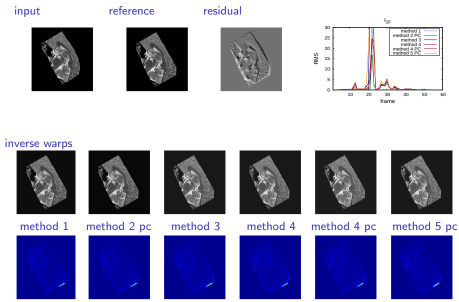




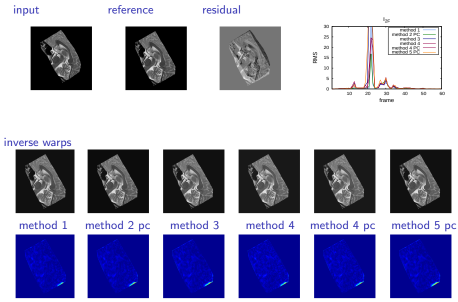
flow differences



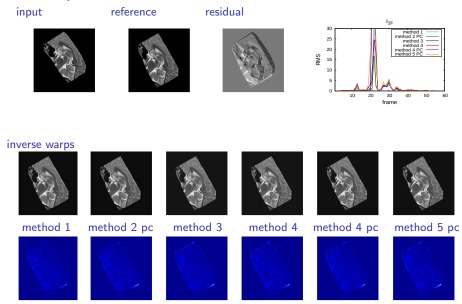




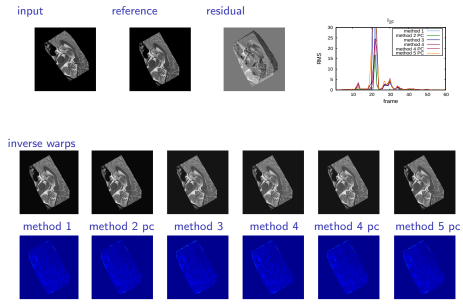
flow differences



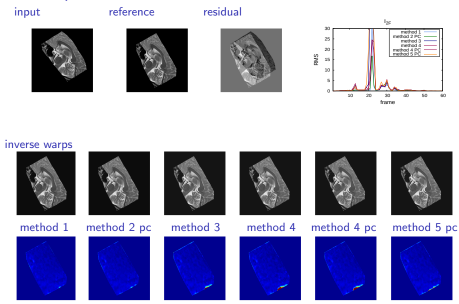
flow differences



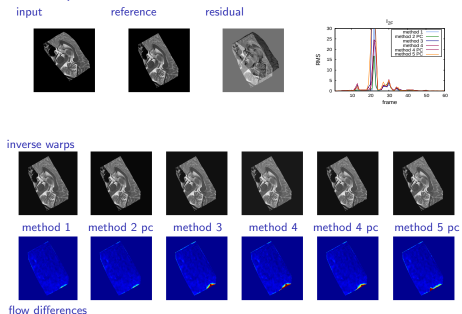
flow differences

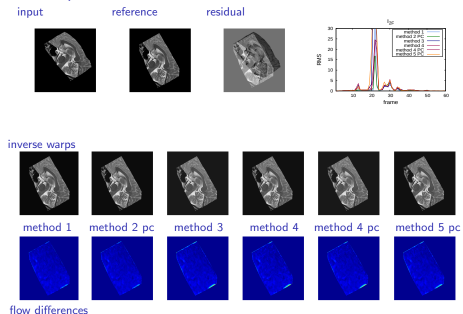


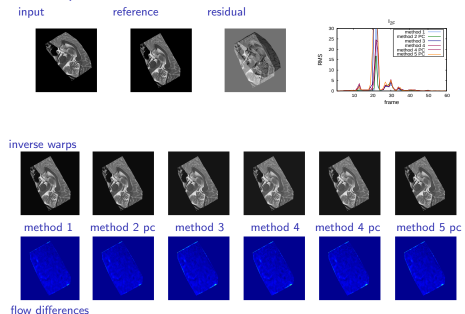
flow differences

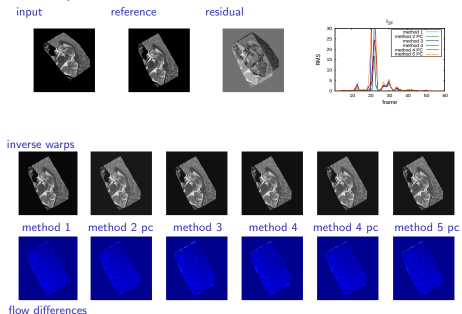


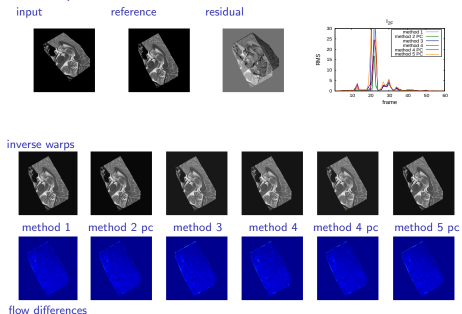
flow differences

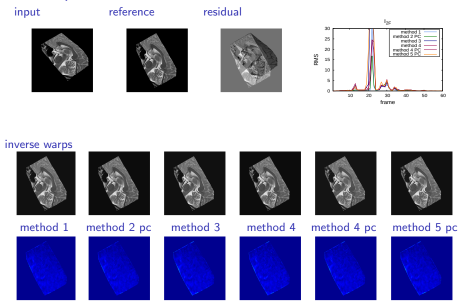




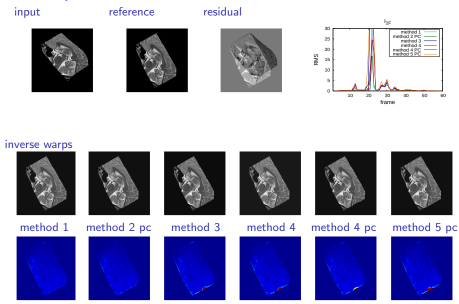




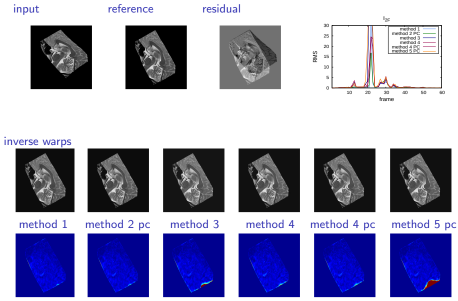




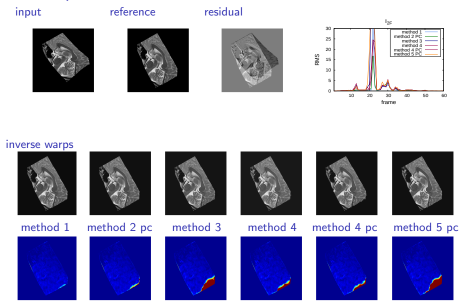
flow differences



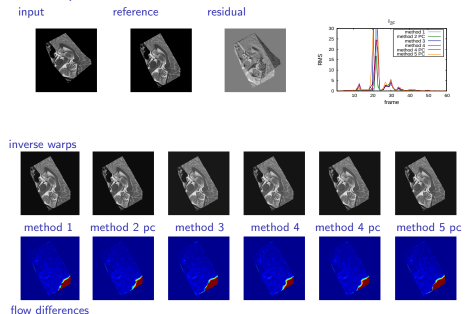
flow differences

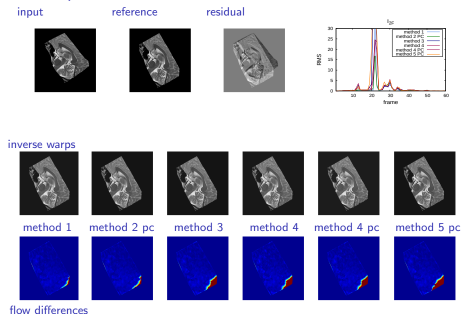


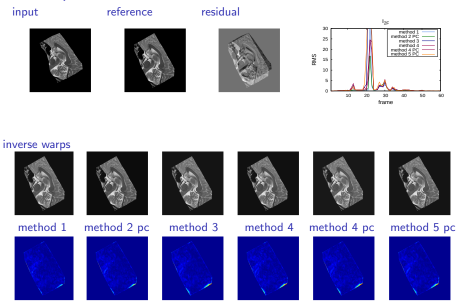
flow differences



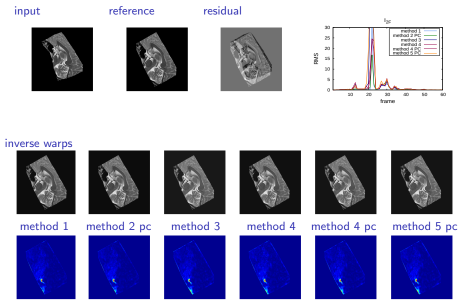
flow differences



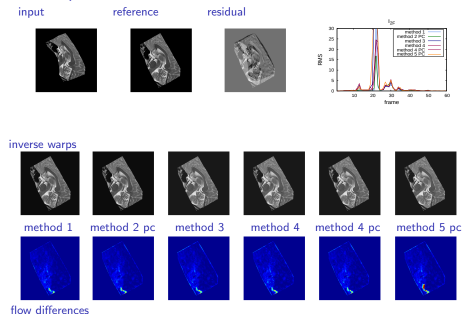


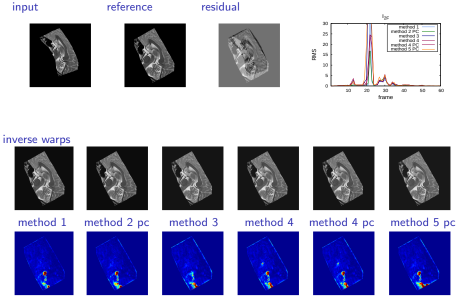


flow differences

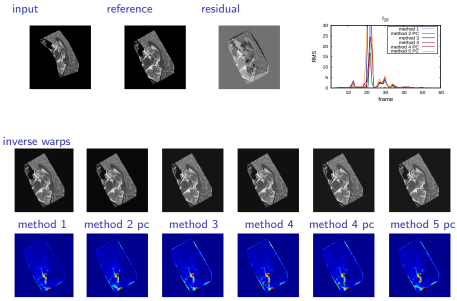


flow differences

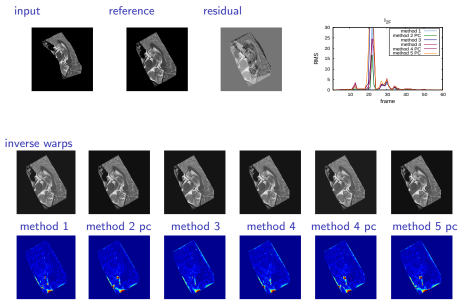




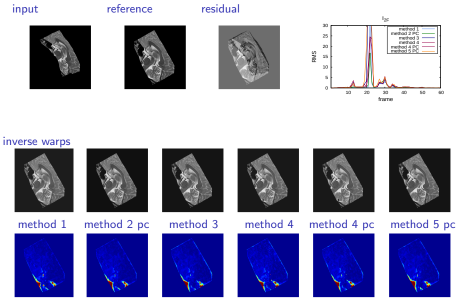
flow differences



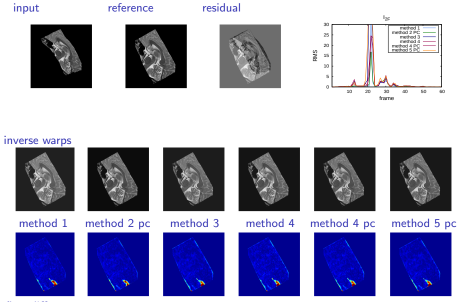
flow differences



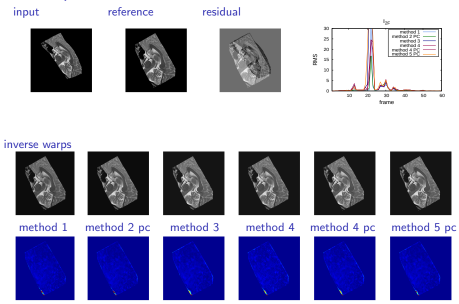
flow differences



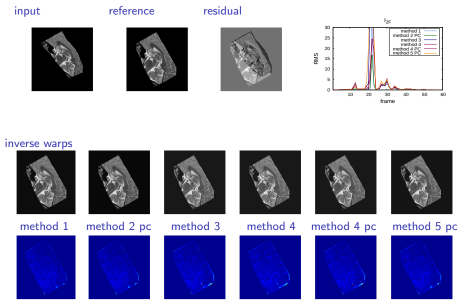
flow differences



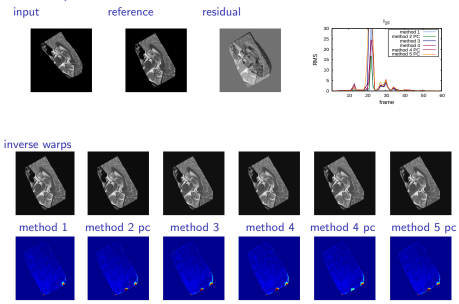
flow differences



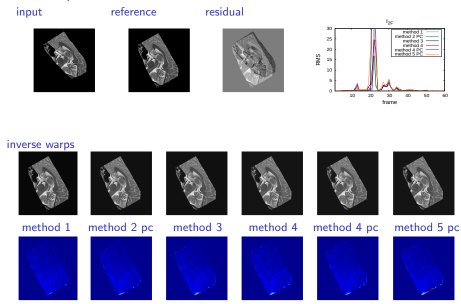
flow differences



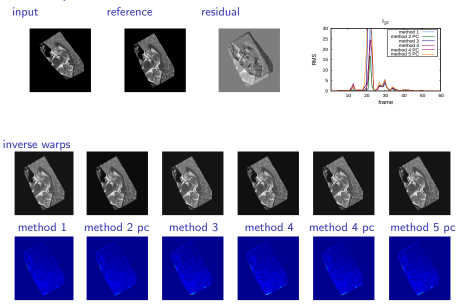
flow differences



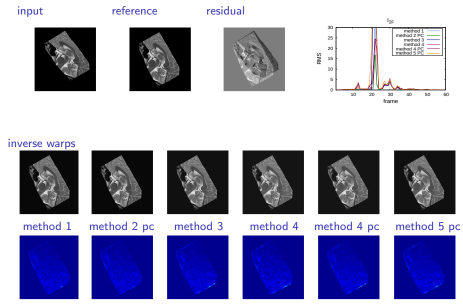
flow differences



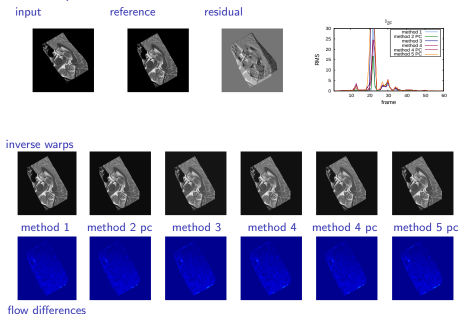
flow differences

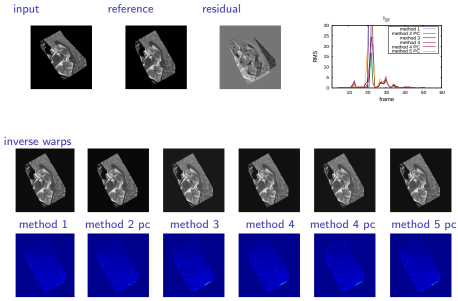


flow differences

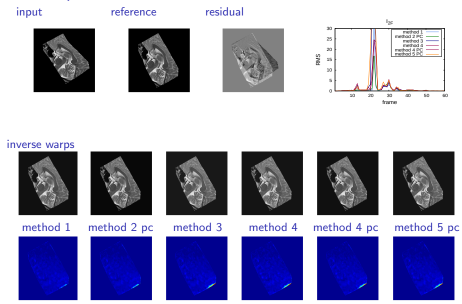


flow differences

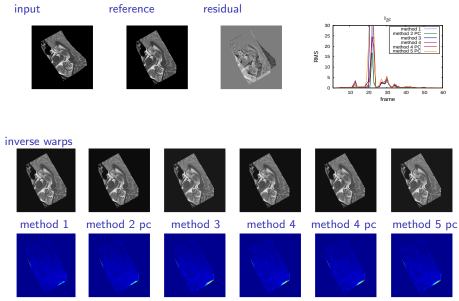




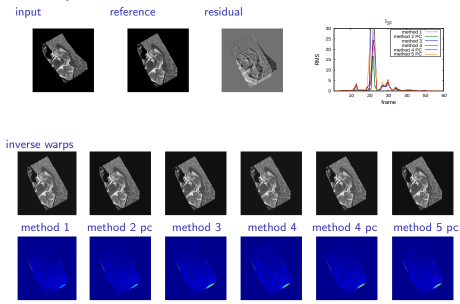
flow differences



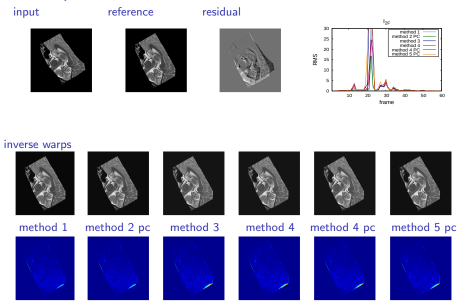
flow differences



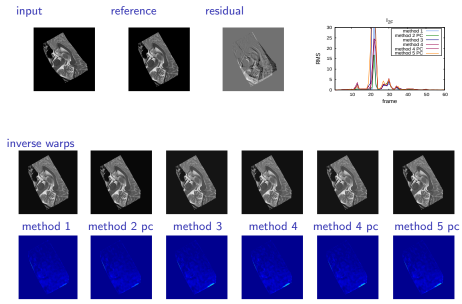
flow differences



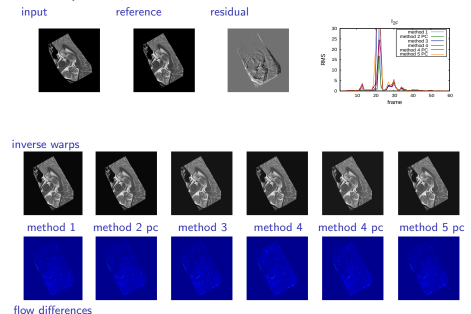
flow differences

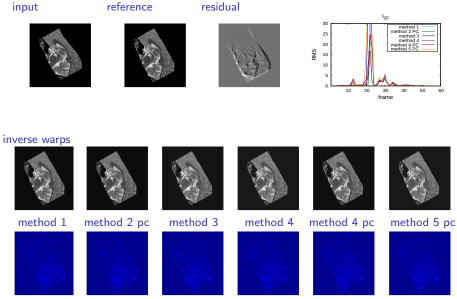


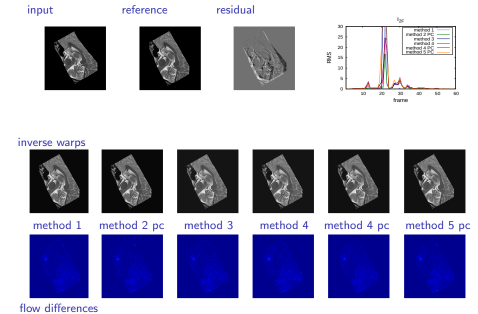
flow differences

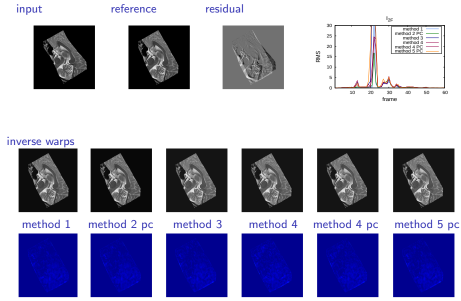


flow differences

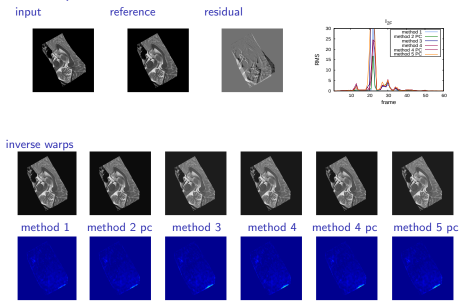




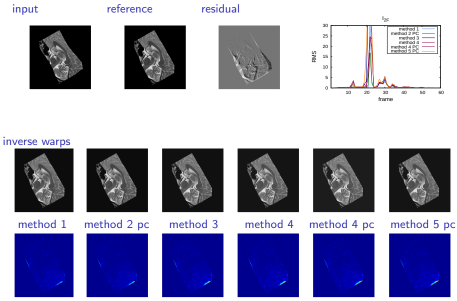




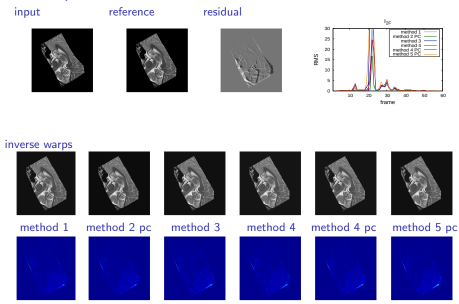
flow differences



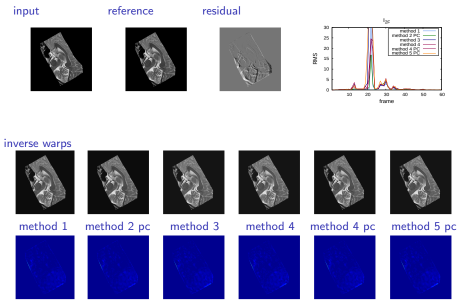
flow differences



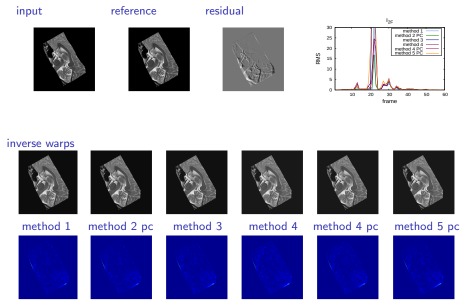
flow differences



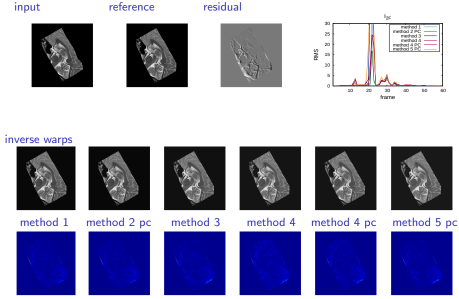
flow differences



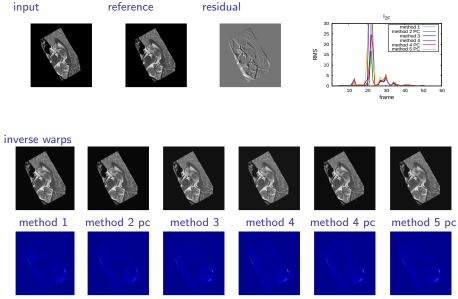
flow differences

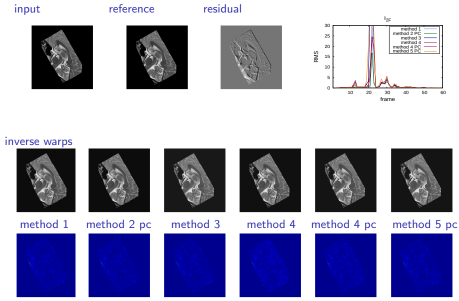


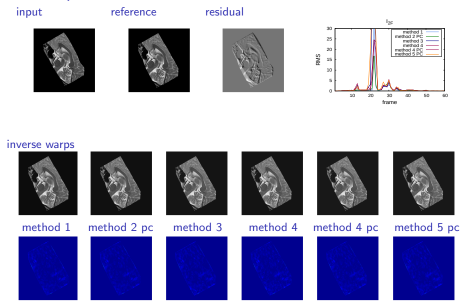
flow differences



flow differences







flow differences

