```
function Is = solveCME(fcalc, zcalc, twpa)
    % Create array of frequencies to consider
    wn = zeros(1,length(twpa.modes));
    for i=1:length(twpa.modes)
        wn(i) = twpa.modes(i,1)*twpa.pumpF + twpa.modes(i,2)*fcalc;
    end
    wn orig = wn;
    % Remove duplicates and unphysical terms
    wn = wn (wn > 0);
    wn = unique(wn, 'stable');
    % Set initial conditions
    Y0 = zeros(1, numel(wn));
    for i=1:length(wn)
        duplicates = find(wn(i) == wn orig);
        YO(i) = twpa.IO(duplicates(1));
    end
    beta = twpa.k(wn.');
    gamma = twpa.g(wn.');
    % Solve CME
    pamp = Q(x,y) CMEgen(wn, y, beta, gamma, x, twpa.Istar, twpa.Idc);
    [pos, As] = ode45(pamp,[0 twpa.len],Y0,odeset(RelTol=1e-6));
    Is = zeros(length(zcalc),length(wn orig));
    for i=1:length(wn)
        % Restore duplicates
        duplicates = find(wn(i) == wn_orig);
        for j=1:length(duplicates)
            Is(:,duplicates(j)) = interp1(pos,As(:,i),zcalc);
        end
    end
응
      Is = zeros(length(zcalc),length(wn orig));
    % Recombine duplicates
      for i=1:length(wn orig)
응
          ind = find(wn == wn orig(i));
응
          Is(:,i) = As(ind);
응
응
응
      end
end
Not enough input arguments.
Error in solveCME (line 4)
```

```
wn = zeros(1,length(twpa.modes));
```

Published with MATLAB® R2025a