

Utah State University

DigitalCommons@USU

---

Problems

Intermediate Modern Physics

---

1-8-2018

## Physics 3710 – Problem Set #11

David Peak

Utah State University, david.peak@usu.edu

Follow this and additional works at: [https://digitalcommons.usu.edu/intermediate\\_modernphysics\\_problems](https://digitalcommons.usu.edu/intermediate_modernphysics_problems)



Part of the [Physics Commons](#)

---

### Recommended Citation

Peak, David, "Physics 3710 – Problem Set #11" (2018). *Problems*. Paper 11.  
[https://digitalcommons.usu.edu/intermediate\\_modernphysics\\_problems/11](https://digitalcommons.usu.edu/intermediate_modernphysics_problems/11)

This Course is brought to you for free and open access by the Intermediate Modern Physics at DigitalCommons@USU. It has been accepted for inclusion in Problems by an authorized administrator of DigitalCommons@USU. For more information, please contact [digitalcommons@usu.edu](mailto:digitalcommons@usu.edu).



Below, the solid arrows are electrons or positrons, the wavy lines are photons. Describe the “in” and “out” states shown below and describe what happens at each vertex. What is an overall name for each of the diagrams shown? (e.g., “electron-photon scattering”)

