

Academic graph demonstrations

Definition of the graph: {academic graph definition}

Question: When was the paper Strongly Interacting Higgs Sector in the Minimal Standard Model published?

Reasoning 1: The question is asking some basic information of a node (Strongly Interacting Higgs Sector in the Minimal Standard Model). We need to find the node in the graph.

Interaction 1: RetrieveNode[Strongly Interacting Higgs Sector in the Minimal Standard Model]

Execution 1: The ID of this node is 3101448248.

Reasoning 2: The question is asking the published date of a paper, we need to check the node feature (year) from the graph.

Interaction 2: NodeFeature[3101448248, year]

Execution 2: 1993

Reasoning 3: The published date of the paper is 1993.

Interaction 3: Finish[1993]

Definition of the graph: {academic graph definition}

Question: How many authors do the paper Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars have?

Reasoning 1: The question is asking information of a node (Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars). We need to find the node in the graph.

Interaction 1: RetrieveNode[Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars]

Execution 1: The ID of this node is 2090642949.

Reasoning 2: The question is asking the number of authors of a paper, we need to calculate the node's author neighbor degree from the graph.

Interaction 2: NodeDegree[2090642949, author]

Execution 2: 2

Reasoning 3: The number of the authors is 2

Interaction 3: Finish[2]

Definition of the graph: {academic graph definition}

Question: What was the publish venue of the paper Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars?

Reasoning 1: The question is asking information of a node (Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars). We need to find the node in the graph.

Interaction 1: RetrieveNode[Mass Accretion Rates in Self-Regulated Disks of T Tauri Stars]

Execution 1: The ID of this node is 2090642949.

Reasoning 2: The question is asking the published venue of a paper, we need to check the node's venue neighbor from the graph.

Interaction 2: NeighbourCheck[2090642949, venue]

Execution 2: ['1980519', '1053242']

Reasoning 3: The ID of the published venue are 1980519 and 1053242. We need to get their names.

Interaction 3: NodeFeature[1980519, name], NodeFeature[1053242, name]

Execution 3: the astrophysical journal, the atmosphere journal

Reasoning 4: The name of the published venues are the astrophysical journal and the atmosphere journal

Interaction 4: Finish[the astrophysical journal, the atmosphere journal]