



Industrial Consultancy & Sponsored Research (IC&SR)

# PETACENETETRAONE (PT) AND ITS DITHIIN DERIVATIVE AS A **CATHODE MATERIAL FOR ORGANIC AQUEOUS ZN-ION BATTERIES IITM Technology Available for Licensing**

#### **Problem Statement**

Indian Institute of Technology Madras

- Currently, aromatic quinones are used as promising cathode materials for Zn-ion batteries, but they are plagued with low voltages in contrast to inorganic materials.
- □ Hence, there is a need in the art to develop a working electrode extensively for aqueous Znion batteries with high capacities

## Technology Category/Market

Category – Energy, Energy Storage & Renewable Energy /Advance Material & Manufacturing Applications - Power Grids, Transport, Railway Power Supplies, Remote Controls and Flashlights Industry - Power Generation, Transport/Automobiles Market -The Global Zinc-Ion Battery Market Size is valued at 9.10 billion in 2022 and is predicted to reach 12.30 billion by the year 2031 at a 3.55% CAGR during the forecast period for 2023-2031.

## Key Features / Value Proposition

#### **Technical perspective**

- □ Pentacene-5,7,12,14-tetraone(PT) novel as а cathode material for aqueous Zn-ion batteries shows excellent reversibility for Zn<sup>2+</sup> insertion/deinsertion with a single potential plateau
- □ The electrode material incorporated with CMK-3 exhibits capacity of 220 mAhg-1 with polarization of 80 mV, cycling stability up to 2000 cycle and rate capability event at 20 Ag<sup>-1</sup>
- □ Further, the voltage of the Zn-ion battery is tuned by the incorporation of sulfur atoms in the PT molecular framework.

#### User perspective

Higher energy density Zn-ion batteries with durability.

#### TRL (Technology Readiness Level)

TRL-4 Technology Validated in Lab

#### Research Lab

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#### **CONTACT US**

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# **IITM TTO Website:**

https://ipm.icsr.in/ipm/

### **Intellectual Property**

- IITM IDF Ref. 1945
- IN202041020063

### Technology

- □ An organic electrode cathode material comprising pentacene-5,7,12,14-tetraone (PT) and its dithiin derivative, dibenzo [b,i] thianthrene-5,7,12,14-tetraone (SPT) for an aqueous metal-ion battery with an aqueous electrolyte:
- The said cathode material is encapsulated in a mesoporous conductive additive to increase the electronic conductivity and cycling stability of the electrode, the said the conductive additive is CMK-3 carbon
- □ Further discloses, a preparation of electrode material for organic aqueous Zn-ion batteries, steps comprising:

Grinding a mixture containing PT or SPT, super P or CMK-3 carbon black, and PVDF in 55:35:10 (w/w/w) ratios

Adding N methylpyrrolidone (NMP) to the well ground mixture to obtain a slurry

Coating the slurry on a stainless steel foil (current collector)

Drying the electrode overnight in an air oven at 70°C

- □ The aqueous metal-ion battery is **Zn-ion battery**, and the electrolyte is ZnSO<sub>4</sub>
- $\Box$  The strong  $\pi$ -stacking provides stability to PT through delocalization of π-electrons under electrochemical cycling
- Presence of sulfur atoms in the molecular skeleton (SPT) reduces the LUMO energy of the molecule, which results in a high voltage of the cell is improved by 120 mV in comparison to PT

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Figure 1 shows Zn2+ insertion mechanism of PT



**Figure 2** shows (a) comparison of discharge/charge voltage profiles of PT and PT/CMK-3 composite at a current density of 80 mA g-1 25 . (b) Cycling performance of PT/CMK-3 at a current density of 3 A



Figure 3 depicts UV-Vis spectra of  $ZnSO_4$  electrolyte, SPT dispersed  $ZnSO_4$  electrolyte and SPT dissolved N-methyl-2-pyrrolidone solution as reference.



**Figure 4** depicts rate capability of PT/CMK-3 at different current densities.

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