

Databases:

I. EXCEL SPREADSHEET – INTERACTIVE DATABASE of RF Research (Approx. 900 Research Studies)

- The User has full access to the **Filter and Search** capabilities of the Excel's built in Menu program to collect the type of the Studies listed in the user's Search Criteria.
- Each **Row Contains One Research Study** with multiple fields, Including the **readable Abstract** and a **searchable Abstract**.
- Several **APPLICATION Programs** have been developed to facilitate **Viewing & Comparing** the Abstracts, **Filtering** the RF-EMF Dbase, **Charting** the Information, and **Re-Categorizing** the Studies.
- **Most Databases are plagued by massive Duplication of studies.** This Database has tried to eliminate all Duplication. This allows the User to Select and Reselect a study depending upon the User's Dbase criteria using the FILTER/Search procedures of the EXCEL Menu or the APPs.

Ways to View & Work with the EXCEL "RF-EMF Interactive Dbase" Folder of Files

1) ONLINE,

<https://1drv.ms/x/s!Aj3hZOB4LcBgUfalKn8pqWQFr-K>

- The Online version only allows you to view the actual Study Records and the Field information listed in the Column Headings of the main File in Folder – "RF DBase" file. You cannot use Excel Menu capabilities unless you Download the Online "RF DBase" File to your computer.
- The Readable Abstracts under the "View Abstracts" Column is not possible on the Online Version
- The Online version shows the APPs available on the Top Row and Cell B4, but they are only Images. They are only applicable through the Desktop Version download below

2) Desktop Version allows full capability to Read and Search the Full Abstract and utilize all the installed APPs

DIRECTIONS for Download:

- **Download** to your Computer the **"RF-EMF Interactive Dbase" Folder** containing 7 files: Main **"RFDbase"** File, 4 **WORD APP Program files**, and One **WORD Security File** and One **EXCEL Security File**.
<https://www.dropbox.com/sh/iwgg6t6spx2e7vk/AACxdcF4tnzXuJfb7rn-kusea?dl=0>
- **NOTE:** All Files in the Folder are **Accessed and Usuable** through the APPs in the **"RF Dbase"** file.
- **COPY** the Downloaded Folder to a Folder or Desktop on your Computer
- **Open** the **"RF Interactive Dbase"** Folder then **Open "RF Dbase" File**
- If 'Security Warning' appears Do NOT be concerned. The Warning applies to Macro APPs written with cross Folder capabilities. These *Macro* APPs can ONLY access information for the Files in this Folder, **NO other Files or Folders** on your Computer can be accessed!

- **CLICK** on **OPTIONS** Box. **CHOOSE “Enable this Content”** the **CLICK “OK”** box. To Avoid the “Security Warning” from Reappearing Each time you open a File in this Folder enable the Files Permanently by:
 - **Click** on **“HELP”** Button on the **Purple ribbon** of Row 1
 - **SELECT “SECURE RF Dbase File”**, follow the Instructions. When finish Return to “HELP” Button
 - **SELECT “SECURE WORD DOCUMENT Files”**, follow the same Instructions for Word Files.
- **Viewing & Closing the Abstracts:** To **OPEN & Read** an Abstract - **SELECT** a Green **“View Abstr”** Cell; To **CLOSE** – **Double CLICK** the Green **“View Abstr”** Cell; To **RE-OPEN** – **SELECT** another Cell, then **SELECT** the Green **“View Abstr”** Cell again
- **READ** the **“Instruction Guide”** under **“HELP”** APP Button for **Resizing the Abstract Textboxes – Instruction Guide** No. **IX** - **<Ctrl Click>** on **“View Abstr Cell COMMENT...”** title to go down to actual instructions.
- **READ** the **“Instruction Guide”** & **DEMO** File for Any **APP program** you want to work with, or **experiment** on your own first. **Most APP Buttons** have **Instructions attached**.
- **READ both** **“Instruction Guide”** & **EXCEL Help Menu** to work with EXCEL’s built in **DATA> FILTER** commands

II. Database of over 2000 studies citations on Effects of EMF-RF/ELF compiled by UK Electrosensitive group.

DBase Includes a very inclusive time frame dating back to 1917 until March of 2018, most listings include complete Abstract links, many with full study links. Excellent bio- effect categorization for each research study and comprehensive Table of Contents. Also additional summaries of selected studies with a focus on Electrosensitivity from both RF- Wireless to the magnetic and electric field sources.

[View Document](#)

III. Over 370 Wireless Radiation & EMF Studies, Published from August, 2016 - April, 2018 Compiled by Joel M. Moskowitz, Ph.D., School of Public Health, University of California, Berkeley,

Includes complete or partial abstracts and their web link. The studies collected also include several that emphasize the physics or mechanisms involved in Electromagnetic bio-effects

[View Document](#)