

Panasonic Microwave User Guide

Discover the joy of cooking for yourself with more than 160 perfectly portioned, easy-to-execute recipes, flexible ingredient lists to accommodate your pantry, and ideas for improvising to your taste. Taking care to prepare a meal for yourself is a different experience than cooking for others. It can be a fun, casual, and (of course) delicious affair, but there are challenges, from avoiding a fridge full of half-used ingredients to ending up with leftovers that become boring after the third reheat. Cooking for One helps you make cooking for yourself special without becoming a chore with unfussy yet utterly appealing meals that rely on ingredients you already have on hand, like Garam Masala Pork Chop with Couscous and Spinach and Weeknight Chicken Cacciatore. Don't have exactly the right ingredients? Never fear--with a "Kitchen Improv" box on every page, we offer ideas for altering the dish so it works for you. And for those weeks you didn't make it to the supermarket, we use a "Pantry Recipe" icon to clearly mark recipes that rely entirely on our checklist for a well-stocked pantry. We show you when it's worth making two servings (but never more) with our "Makes Leftovers" icon, and suggest how to transform those leftovers into a whole new meal. (We love our Spice-Rubbed Flank Steak with Celery Root and Lime Yogurt Sauce served over arugula as a hearty salad the next day.) Ingredients themselves often lead you to another exciting meal--when you're left with half an eggplant from Simple Ratatouille, we direct you to Broiled Eggplant with Honey-Lemon Vinaigrette as the perfect way to use it up. And if the thought of a sink full of dishes keeps you out of the kitchen, there are plenty of appealing one-pan dinners like Sheet Pan Sausages with Sweet Potatoes, Broccoli Rabe, and Mustard-Chive Butter or Couscous with Shrimp, Cilantro, and Garlic Chips that are here to save the day.

Panasonic microwave instruction manual for use with NN-CF770M.

Small Signal Audio Design is a highly practical handbook providing an extensive repertoire of circuits that can be assembled to make almost any type of audio system. The publication of Electronics for Vinyl has freed up space for new material, (though this book still contains a lot on moving-magnet and moving-coil electronics) and this fully revised third edition offers wholly new chapters on tape machines, guitar electronics, and variable-gain amplifiers, plus much more. A major theme is the use of inexpensive and readily available parts to obtain state-of-the-art performance for noise, distortion, crosstalk, frequency response accuracy and other parameters. Virtually every page reveals nuggets of specialized knowledge not found anywhere else. For example, you can improve the offness of a fader simply by adding a resistor in the right place- if you know the right place. Essential points of theory that bear on practical audio performance are lucidly and thoroughly explained, with the mathematics kept to an absolute minimum. Self's background in design for manufacture ensures he keeps a wary eye on the cost of things. This book features the engaging prose style familiar to readers of his other books. You will learn why mercury-filled cables are not a good idea, the pitfalls of plating gold on copper, and what quotes from Star Trek have to do with PCB design. Learn how to: make amplifiers with apparently impossibly low noise design discrete circuitry that can handle enormous signals with vanishingly low distortion use humble low-gain transistors to make an amplifier with an input impedance of more than 50 megohms transform the performance of low-cost opamps build active filters with very low noise and distortion make incredibly accurate volume controls make a huge variety of audio equalisers make magnetic cartridge preamplifiers that have noise so low it is limited by basic physics, by using load synthesis sum, switch, clip, compress, and route audio signals be confident that phase perception is not an issue This expanded and updated third edition contains extensive new material on optimising RIAA equalisation, electronics for ribbon microphones, summation of noise sources, defining system frequency response, loudness controls, and much more. Including all the crucial theory, but with minimal mathematics, Small Signal Audio Design is the must-have companion for anyone studying, researching, or working in audio engineering and audio electronics.

Panasonic Cookbook and Operating Instructions

Panasonic Microwave Cookery Book and Operating Instructions

Expanded Cinema

Cooking for One

CUCKOO'S EGG

Microwave Cooking for One

Polymer science faces the challenge of meeting growing market demand for polymers whilst achieving sustainability through environmentally friendly processes. Microwave heating has emerged as a greener technique that accelerates a variety of chemical reactions, including polymerization.

Microwave-assisted reactions can be cleaner and more rapid and economic analyses suggest that the cost of curing polymers may be reduced by switching over to the use of microwaves. This book provides comprehensive coverage of microwave-assisted polymerization. The first chapter introduces readers to the theory behind the accelerating effects of microwaves on chemical reactions and covers the types of commercial microwave reactors being used for synthesis and processing of polymers that are available on the market. Subsequent chapters are organised by type of reaction, including radical homo and co-polymerizations, step growth polymerization and peptide synthesis. Importantly, analysis of processes and product properties in comparison with conventional methods is also detailed. This book will be a valuable resource for green chemists and polymer scientists and engineers who want to develop sustainable processes.

In my opinion, unless you're a total introvert, agoraphobic, disabled or too lazy to leave the house, your best bet to buy most things you need is locally. Go to the Yellow Pages, read your local newspapers, drive around the shopping areas, go to local free ad websites and talk to people you know

about what you need. I generally buy most of my stuff from the big department stores but if I need something like furniture, I'll check out the furniture stores on the poor side of the town because the prices for the same goods are often much cheaper than a store in the higher class part of town plus you can often haggle with the owner on a cash deal. By shopping on the poor side of town at supermarkets for food, you can often save several dollars on a load of groceries. Beyond that, I generally go to the thrift stores a few times a year to buy t-shirts, clothes and anything else that strikes my fancy as I look around.

This is the third revised edition of the established and trusted RFID Handbook; the most comprehensive introduction to radio frequency identification (RFID) available. This essential new edition contains information on electronic product code (EPC) and the EPC global network, and explains near-field communication (NFC) in depth. It includes revisions on chapters devoted to the physical principles of RFID systems and microprocessors, and supplies up-to-date details on relevant standards and regulations. Taking into account critical modern concerns, this handbook provides the latest information on: the use of RFID in ticketing and electronic passports; the security of RFID systems, explaining attacks on RFID systems and other security matters, such as transponder emulation and cloning, defence using cryptographic methods, and electronic article surveillance; frequency ranges and radio licensing regulations. The text explores schematic circuits of simple transponders and readers, and includes new material on active and passive transponders, ISO/IEC 18000 family, ISO/IEC 15691 and 15692. It also describes the technical limits of RFID systems. A unique resource offering a complete overview of the large and varied world of RFID, Klaus Finkenzeller's volume is useful for end-users of the technology as well as practitioners in auto ID and IT designers of RFID products. Computer and electronics engineers in security system development, microchip designers, and materials handling specialists benefit from this book, as do automation, industrial and transport engineers. Clear and thorough explanations also make this an excellent introduction to the topic for graduate level students in electronics and industrial engineering design. Klaus Finkenzeller was awarded the Fraunhofer-Smart Card Prize 2008 for the second edition of this publication, which was celebrated for being an outstanding contribution to the smart card field.

Panasonic Operation Instruction and Cookbook

For Models NNA883, NNA823, NNA873 and NNA813

Measuring Metabolic Rates

Convection Oven Cookbook

Microwave/grill/convection Oven, Household Use Only [model Number NN-CF770M].

The Social Media Bible

Widely praised for its balanced treatment of computer ethics, Ethics for the Information Age offers a modern presentation of the moral controversies surrounding information technology. Topics such as privacy and intellectual property are explored through multiple ethical theories, encouraging readers to think critically about these issues and to make their own ethical decisions.

This exciting new industry will enhance technologies of all types. Nanotechnology has applications within biotechnology, manufacturing, aerospace, information systems and many other fields. This book covers such nanotechnology business topics as micro-electro-mechanical systems (MEMS), microengineering, microsystems, microsensors, carbon tubes and much more. This is a young field with tremendous ground floor opportunities. Our terrific new reference tool includes a thorough market analysis as well as our highly respected trends analysis, all written from a business person's point of view. You'll find a complete overview, industry analysis and market research report in one superb, value-priced package. It contains thousands of contacts for business and industry leaders, industry associations, Internet sites and other resources. This book also includes statistical tables, an industry glossary and thorough indexes. The corporate profiles section of the book includes our proprietary, in-depth profiles of the 300 leading companies in all facets of the nanotechnology and microengineering industry. Purchasers of either the book or PDF version can receive a free copy of the company profiles database on CD-ROM, enabling key word search and export of key information, addresses, phone numbers and executive names with titles for every company profiled.

The electronic age is bringing sweeping changes to entertainment and media of all kinds, including publishing, broadcasting and film. Multimedia, the Internet and other digital media outlets for entertainment and information are being refined at a rapid rate. Media giants are merging and making big acquisitions. This book covers these exciting developments and provides profiles on hundreds of leading firms in film, radio, television, cable, new media, and publishing of all types including books, magazines and newspapers. It contains thousands of contacts for business and industry leaders, industry associations, Internet sites and other resources. You'll get in-depth profiles of nearly 400 of the world's top Entertainment & Media firms: our own unique list of companies that are the leaders in this field. Here you'll find complete profiles of the hot companies that are making news today, the largest, most successful corporations in all facets of the Entertainment and Media Business, from broadcasters to film production companies, casino operators to theme park companies, publishers of books and magazines to video game designers, and much more. Our corporate profiles include executive contacts, growth plans, financial records, address, phone, fax and much more. This innovative book offers unique information, all indexed and cross-indexed more for each firm! Our industry analysis section provides an exceptional discussion of business and market trends. The book includes statistical tables covering revenues for several industry sectors. Purchasers of either the book or PDF version can receive a free copy of the company profiles database on CD-ROM, enabling key word search and export of key data.

Belize Islands Guide

The "People Power" Family Superbook: Book 13. Shopping Guide (Online Shopping, Product Reviews, Department Stores, Trade Shows, Closeout - Wholesale, Factory Outlets)

MacOS High Sierra: The Missing Manual

Transportation Research Thesaurus and User's Guide

Small Signal Audio Design

A Manual for Scientists

The book provides a comprehensive introduction to noise in microwave circuits, with a certain emphasis on noise characterization of devices and circuits. It describes fluctuations starting from their physical origin, passing through the definition of the typical quantities that form the jargon of the noise experts (and, as such, often learned by students and practitioners in the field only). The authors also touch on the general description of noise in linear and non-

linear circuits (the latter being a quite specific topic, being described in few textbooks and references), describing device-specific noise models. The book concludes with several chapters devoted to the description of noise measurement techniques, and especially to the interpretation of the measured data.

With High Sierra, Apple has taken its macOS operating system to new heights. From Apple's efficient new file system to improved video streaming and support for virtual reality, this latest macOS version provides features improve your experience. And once again, David Pogue brings his humor and expertise to the #1 bestselling Mac book. Whether you're a developer or a home-user, this guide offers a wealth of detail on Apple's macOS 10.13 operating system, this new edition covers everything High Sierra has to offer. Perfect for newcomers. Get crystal-clear, jargon-free introductions to the best and brightest macOS apps, including Siri, Safari, iCloud, FaceTime, and AirDrop. Get the whole picture. Learn more efficient ways to navigate, organize, and edit your photos with new features in the Photos app. Go in-depth. Take advantage of Apple's new graphics technology, and its support for virtual reality. Gain real insight. David Pogue doesn't just tell you how to use macOS features. You'll also learn why to use them—and how to avoid common pitfalls.

Unlock the frozen asset in your kitchen with these quick and easy make-ahead recipes the whole family will love. Freezing is the easy way to guarantee that fresh, must-have recipes are always ready when you are. From freeze-ahead smoothie cubes to Monkey Bread, Chicken Pot Pie and mug cakes, this handy book lets you cook when you can, and eat when you want. 150 fully tested recipes give you the best ideas for cooking and freezing—prepare do-ahead dishes to freeze, cook foods to be the base of multiple meals, make slow cooker dinners, and more. Included is everything for Freezing 101—complete freezing, thawing and heating information, tips on storage options and advice on how long to freeze foods. The book covers the rules of the thaw, how to host a Freezer Meal Party, and how to use ice cube trays to freeze herbs, chocolate-dipped fruit—and even wine. This is the complete guide to turning the freezer into a make-ahead star. Fiftieth Anniversary Edition

Popular Mechanics

Models NN-C897W/897C, NN-C877W/877C

Plunkett's Entertainment & Media Industry Almanac 2006: The Only Complete Guide to the Technologies and Companies Changing the Way the World Shares En

NN-K802/NN-K852, NN-K602/NN-K652: Operating Instructions

This is not your regular cookbook. Food styling has become a skill many want to master, but don't know how. Popular food blogger and maverick baker Shivesh Bhatia is here to help. Twenty-two-year-old Shivesh enjoys a massive following on his blog and Instagram. Brands love him and so do people. In Bake with Shivesh, the ace baker reveals foolproof tips on food styling that can be easily followed at home, in your kitchen, with tools you already own. He also talks about his favourite styling techniques, and what works or doesn't on different social media platforms. This is a book for everyone looking to elevate the way they present food, to help boost their blogs and businesses, and to make food look as good as it tastes.

Panasonic Microwave Oven User Guide Panasonic Cookbook and Operating Instructions Microwave Oven Model NN-6468/NN-6368 700 Watts, NN-5468/NN-5368 600 Watts Panasonic Microwave Cookery Book And Operating Instructions for Models NNA722, NNA772 and NNA712

Fast, easy, and economical, the recipes are ideal for individual cooks, whether they live alone or share busy modern households. With almost 300 recipes for exciting meals

Panasonic Dimension 4 Cookery Book and Operating Instructions

RFID Handbook

For Models NNA773

Scaled Recipes, No-Waste Solutions, and Time-Saving Tips

Devices, Circuits and Measurement

978-1-59392-041-8: Your Complete Guide to Nanotechnology and Microengineering from a Business Person's Point of View

Arduino is an open-source platform that makes DIY electronics projects easier than ever. Gone are the days when you had to learn electronics theory and arcane programming languages before you could even get an LED to blink. Now, with this new edition of the bestselling Arduino: A Quick-Start Guide, readers with no electronics experience can create their first gadgets quickly. This book is up-to-date for the new Arduino Zero board, with step-by-step instructions for building a universal remote, a motion-sensing game controller, and many other fun, useful projects. This Quick-Start Guide is packed with fun, useful devices to create, with step-by-step instructions and photos throughout. You'll learn how to connect your Arduino to the Internet and program both client and server applications. You'll build projects such as your own motion-sensing game controller with a three-axis accelerometer, create a universal remote with an Arduino and a few cheap parts, build your own burglar alarm that emails you whenever someone's moving in your living room, build binary dice, and learn how to solder. In one of several new projects in this edition, you'll create your own video game console that you can connect to your TV set. This book is completely updated for the new Arduino Zero board and the latest advances in supporting software and tools for the Arduino. Sidebars throughout the book point you to exciting real-world projects using the Arduino, exercises extend your

skills, and "What If It Doesn't Work" sections help you troubleshoot common problems. With this book, beginners can quickly join the worldwide community of hobbyists and professionals who use the Arduino to prototype and develop fun, useful inventions. What You Need: This is the full list of all parts you'd need for all projects in the book; some of these are provided as part of various kits that are available on the web, or you can purchase individually. Sources include adafruit.com, makershed.com, radioshack.com, sparkfun.com, and mouser.com. Please note we do not support or endorse any of these vendors, but we list them here as a convenience for you. Arduino Zero (or Uno or Duemilanove or Diecimila) board USB cable Half-size breadboard Pack of LEDs (at least 3, 10 or more is a good idea) Pack of 100 ohm, 10k ohm, and 1k ohm resistors Four pushbuttons Breadboard jumper wire / connector wire Parallax Ping))) sensor Passive Infrared sensor An infrared LED A 5V servo motor Analog Devices TMP36 temperature sensor ADXL335 accelerometer breakout board 6 pin 0.1" standard header (might be included with the ADXL335) Nintendo Nunchuk Controller Arduino Ethernet shield Arduino Proto shield and a tiny breadboard (optional but recommended) Piezo speaker/buzzer (optional) Tilt sensor (optional) A 25-30 Watts soldering iron with a tip (preferably 1/16") A soldering stand and a sponge A standard 60/40 solder (rosin-core) spool for electronics work

Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

This provides user instructions and recipes for use with the NNA722, NNA772 and NNA712 Panasonic microwaves.

Recipe Manual

Panasonic Dimension 4 Premier Cookery Book

Sun Rise: Your Complete Guide to Sustainable Living

A Guide to Noise in Microwave Circuits

For Model NN-D998

Consumer Reports Buying Guide 1983

By his early thirties, Paul Allen was a world-famous billionaire-and that was just the beginning. In 2007 and 2008, Time named Paul Allen, the cofounder of Microsoft, one of the hundred most influential people in the world. Since he made his fortune, his impact has been felt in science, technology, business, medicine, sports, music, and philanthropy. His passion, curiosity, and intellectual rigor-combined with the resources to launch and support new initiatives-have literally changed the world. In 2009 Allen discovered that he had lymphoma, lending urgency to his desire to share his story for the first time. In this classic memoir, Allen explains how he has solved problems, what he's learned from his many endeavors-both the triumphs and the failures-and his compelling vision for the future. He reflects candidly on an extraordinary life. The book also features previously untold stories about everything from the true origins of Microsoft to Allen's role in the dawn of private space travel (with SpaceShipOne) and in discoveries at the frontiers of brain science. With honesty, humor, and insight, Allen tells the story of a life of ideas made real.

A cookery book and instruction manual for the combination Panasonic Microwave. This oven provides the following functions: microwave, convection, grilling, combination modes and special auto programs.

The text provides operating instructions for the Panasonic NNA773 microwave. The cookery section covers fish; meat and poultry; pasta, rice and beans; cheese and egg dishes; vegetables and vegetarian; sauces; pastry; desserts and preserves.

The Genius II Series (700 Watt).

Fresh from the Freezer

Microwave-Assisted Polymerization

Bake with Shivesh

Microwave Cookery Book & Operating Instructions

Popular Science

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

How do you price your software? Is it art, science or magic? How much attention should you pay to your competitors? This short handbook will provide you with the theory, practical advice and case studies you need to stop yourself from reaching for the dice. Table of Contents Chapter 01: Some - but not too much - Economics Chapter 02: Pricing Psychology: What is your product worth? Chapter 03: Pricing Pitfalls Chapter 04: Advanced Pricing Chapter 05: What your price says about you (and how to change it) Why read this book? "At Business of Software 2007 Michael Pryor held an impromptu session on how to price your software. So many people turned up, and so many people kept on arriving, that by the time they'd introduced themselves there was no time left to talk about software pricing. I've had similar experiences; in fact, How do I price my software? is probably the most common question I'm asked by software entrepreneurs and product managers. This handbook is an attempt to answer that question." Neil Davidson, Author. About the Author Neil Davidson is co-founder and joint CEO of Red Gate Software. Red Gate was founded in 1999 and now employs some 150 people. It was Cambridge News business of the year in 2006 and has been in the Sunday Times top 100 companies to work for three years running. It was founded with no VC money and little debt. Neil is also founder of the annual Business of Software conference and runs the Business of Software social network.

Fiftieth anniversary reissue of the founding media studies book that helped establish media art as a cultural category. First published in 1970, Gene Youngblood's influential Expanded Cinema was the first serious treatment of video, computers, and holography as cinematic technologies. Long considered the bible for media artists, Youngblood's insider account of 1960s counterculture and the birth of cybernetics remains a mainstay reference in today's hypermediated digital world. This fiftieth anniversary edition includes a new Introduction by the author that offers conceptual tools for understanding the sociocultural and sociopolitical realities of our present world. A unique eyewitness account of burgeoning experimental film and the birth of video art in the late 1960s, this far-ranging study traces the evolution of cinematic language to the end of fiction, drama, and realism. Vast in scope, its prescient formulations include "the paleocybernetic age," "intermedia," the "artist as design scientist," the "artist as ecologist," "synaesthetics and kinesthetics," and "the technosphere: man/machine symbiosis." Outstanding works are analyzed in detail. Methods of production are meticulously described, including interviews with artists and technologists of the period, such as Nam June Paik, Jordan Belson, Andy Warhol, Stan Brakhage, Carolee Schneemann, Stan VanDerBeek, Les Levine, and Frank Gillette. An inspiring Introduction by the celebrated polymath and designer R. Buckminster Fuller—a perfectly cut gem of countercultural thinking in itself—places Youngblood's radical observations in comprehensive perspective. Providing an unparalleled historical documentation, Expanded Cinema clarifies a chapter of countercultural history that is still not fully represented in the arthistorical record half a century later. The book will also inspire the current generation of artists working in ever-newer expansions of the cinematic environment and will prove invaluable to all who are concerned with the technologies that are reshaping the nature of human communication.

Microwave & Grill Oven

Panasonic Microwave Oven Cooking Guide

A Usefully Short Guide to Software Pricing

And Operating Instructions for Models NNA722, NNA772 and NNA712

The Book that Should Have Been in the Box

America Buys

Before the Internet became widely known as a global tool for terrorists, one perceptive U.S. citizen recognized its ominous potential. Armed with clear evidence of computer espionage, he began a highly personal quest to expose a hidden network of spies that threatened national security. But would the authorities back him up? Cliff Stoll's dramatic firsthand account is "a computer-age detective story, instantly fascinating [and] astonishingly gripping" (Smithsonian). Cliff Stoll was an astronomer turned systems manager at Lawrence Berkeley Lab when a 75-cent accounting error alerted him to the presence of an unauthorized user on his system. The hacker's code name was "Hunter"—a mysterious invader who managed to break into U.S. computer systems and steal sensitive military and security information. Stoll began a one-man hunt of his own: spying on the spy. It was a dangerous game of deception, broken codes, satellites, and missile bases—a one-man sting operation that finally gained the attention of the CIA . . . and ultimately trapped an international spy ring fueled by cash, cocaine, and the KGB.

The most comprehensive and authoritative guide to the beautiful islands of Belize, including Ambergris Caye, Caye Caulker and the offshore cayes and atolls. This 200-page guide is by Lan Sluder, author of more than half a dozen books on Belize. It's packed with candid information and photos on hotels, restaurants, tours and activities on the cayes. Bonus 40-page section on living, retiring, working and buying property in Belize. Instructions for using a Panasonic microwave oven. It includes hints and tips for cooking, reheating and defrosting. There are recipes for soups and starters; fish; meat and poultry; rice, pasta and beans; cheese and egg dishes; vegetables and vegetarian; sauces; pastry; puddings and desserts; cakes and biscuits; preserves and bread.

Tactics, Tools, and Strategies for Business Success

Arduino: A Quick-Start Guide

Radiation Protection Management

Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication

Idea Man

Panasonic Microwave Cookery Book

This is the only authoritative textbook on metabolic measurement of animals, ranging in mass from fruit flies to whales. It integrates a rigorous theoretical background with detailed practical guidelines for making actual measurements in the field and laboratory.

*The ultimate comprehensive social media reference book for any business looking to transform its marketing and operational strategies. Realizing that social media is dramatically impacting businesses, customers, and everyone connected to them, the authors of *The Social Media Bible* have consulted with leading social media experts from companies and consulting firms, as well as New York Times bestselling authors nationwide, to assemble a content-rich social media bible that will help businesses increase revenues, improve profitability, and ensure relevance and competitiveness. The book outlines just what social media is, and how to harness its power to achieve a measurable competitive advantage in rapidly changing markets. It allows readers to build a functional knowledge base, and tap into the collaborative power of such social media applications as Facebook, Linked In, Twitter, MySpace, Flickr, and YouTube. The book is part reference, part how-to manual, and part business strategy. For corporate enterprises, small businesses, and nonprofits alike, the strategies in *The Social Media Bible* are practical, powerful, and effective ways to connect with customers, prospects, employees, stakeholders, and collaborators. Packed with contributions from top names in the field covering virtually every major topic in social media, this is the perfect social media resource for businesses big and small. Lon Safko (Gilbert, AZ) is an innovator and professional speaker with over 20 years of experience in entrepreneurship, marketing, sales, strategic partnering, speaking, training, writing, and e-commerce. He is the founder of eight successful companies, including Paper Models, Inc. David K. Brake (Mesa, AZ) is the CEO and founder of Content Connections, a company that uses social networking strategies to help clients build economically viable relationships around their content.*

Panasonic Microwave Oven User Guide

Don't Just Roll the Dice

Ethics for the Information Age

Microwave Oven Model NN-6468/NN-6368 700 Watts, NN-5468/NN-5368 600 Watts

A Memoir by the Cofounder of Microsoft