

- OruguayCalifornia
- Calife
- CA
- Illinois
- California

- new york
- Massachusetts
- California
- Virginia
- Illinois
- United Kingdom
- California
- California
- Colorado
- Indiana
- California
- Pennsylvania
- California
- California
- California
- Illinois
- California
- Colorado
- New Mexico
- Holland, france
- Illinois
- Texas
- California
- Jurassic Park
- California
- Illinois
- Belgium
- Argentina
- California
- FRANCE

Argentina Massachusetts New france Indiana- Texas Holland United III CA United United CA United United United CA United U

What is a key take home message from the conference for your Start: 08:05 part of the world?

duration: 00:02:31

- Oaks are at risk
- Oaks are important
- Reduce your carbon footprint and spread the word
- Conservation
- Plant oaks
- Hybridization is key to survival
- Oaks good. Climate change bad.
- Horticulture is assisted migration
- There are lots of smart people
- Keep on oaking!
- We love oak!
- Important to prepare in a variety of ways for climate change
- Oaks are well loved
- Oaks and clinate are changing
- Collaboration is key.
- + Need for conservation collection in non native regiond
- Acorns are yummy
- Challenges and opportunities

- Oak conservation needs more research on ex situ methodology
- Keep better records
- Oak categorization is an ongoing joke with a changing punch line
- Species distribution will be shifting
- Oaks have a variety of roles
- Local adaptation
- Oaks can be found for almost any kind of conditions. Try them all!
- plan to attend the Taiwan conference
- · Native oaks are important for their wildlife benefits and host more insects/birds than non-oaks
- take stock, take action
- We must respond to the challenge of climate change
- Protecting oaks for climate change will be challenging, but there are a lot of people and institutions doing good work.
- Galls are good, and not even phytopthera kills poison oak.
- Keep on oaking!
- Humans and oaks are linked
- Challenge of translocating species/ecosystems
- More discussion (and time) are needed
- We will miss Charles
- We need more native oaks in our urban forests
- Plants are powerful
- Is zero extinction a sensible goal?
- public participate
- · We need strategies to adapt to climate change
- Squirrels rule'
- · Humans and oaks are linked.



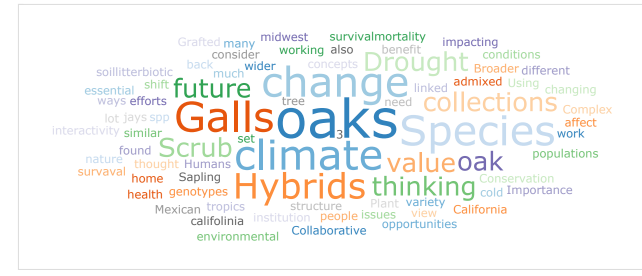
What will you see differently after this conference?

Start: 08:08

duration: 00:02:08

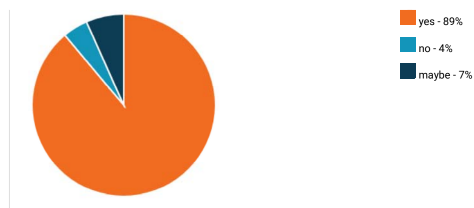
- · Humans and oaks are linked.
- Hybrids
- Our future
- 3
- Species concepts
- Sapling tree structure
- · Plant a wider variety of oaks.
- Galls
- · I am thinking much more about what spp we have in collections and how admixed they are.
- Galls
- Drought and climate change
- The value of genotypes
- Hybrids
- not hybrids!!
- More people than I thought are working on similar issues
- Conservation efforts in oaks
- · More species to be found in the tropics
- The value of the oak collections at my own institution.
- Our future.

- When thinking about climate change also consider what species will benefit.
- Scrub jays
- Collaborative opportunities
- How cold it is back home
- California
- climate change
- Galls
- · Broader view on survival/mortality as populations shift
- · Using scrub oaks in the midwest
- · Importance of soil/litter/biotic interactivity
- califolinia
- Mexican oaks.... we need a lot more work on them. Who are they? Who many?
- · Oaks are essential for nature health
- Drought & climate change affect oak survaval.
- · Complex set of environmental conditions changing and impacting in different ways for species
- Galls
- Grafted oaks!



Do you see a role for yourself to contribute to oak conservation? Start: 08:10

duration: 00:01:13



What role should the IOS play in oak conservation?

Start: 08:11

duration: 00:02:26

- Information sharing
- Connections
- Funding
- coordinate and support
- Organizing and informing
- Education, advocacy
- Connectors
- Increase public awareness
- Science supported advocacy
- Provide experts for oak ID
- · Facilitator and cheerleader
- Facilitate sharing of information
- Connect the public with scientists.
- Creating collaborative opportunities, for conservation efforts.
- Connecting oak researchers
- Help get rid of Trump
- connections
- Bring sectors together for collaboration
- Distribution of species
- Information/education
- Connection between science and public
- Support research.
- Supporting research and communication.

- · Connect interested folks
- Leadership and collaboration
- eduction
- We are already planning a role
- · Connecting collaborations between individuals and institutions
- Keep facilitating great meetings and cross-pollination of okay folk
- Education and promotion
- Inform the public
- Influence nurseries
- A leader in combining efforts and capabilities across institutions and private collectors.
- · Enhancing collaboration among researchers and practioners
- Publish results
- inform/ seeds distribution
- Educating arborists/tree workers
- Specimen exchange and collecting trips.
- world domination?
- Advocacy
- ADVOCATE
- Oak-splain
- Taxonomic training.
- PR for oaks to widespread audience
- inform the public
- Help get rid of Trump.
- Initiative
- Work on oak herbarium records
- Acorns for school lunches
- Mapping oak distributions

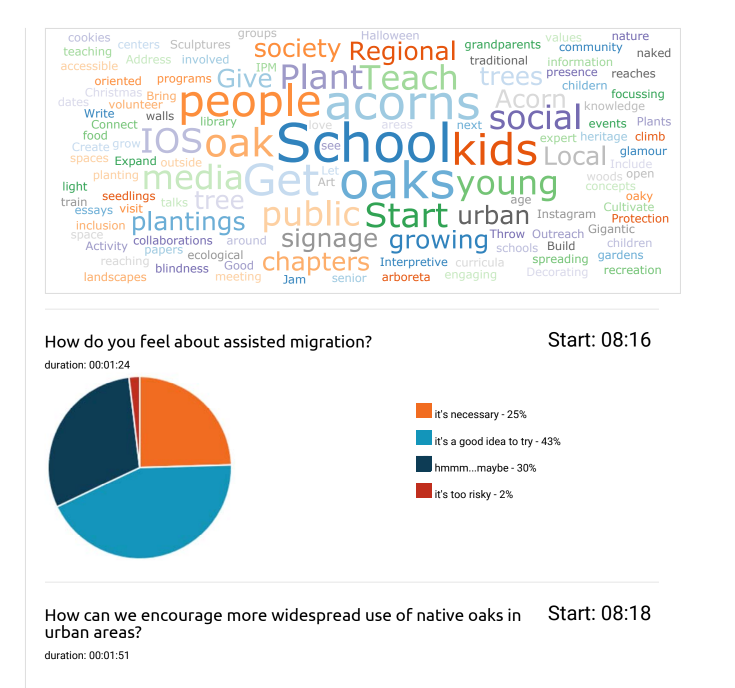


How do we connect more people with oaks/acorns in their daily Start: 08:14 lives?

duration: 00:02:30

- · Get them outside!
- Expand IOS
- · Local library expert talks
- Throw acorns at people
- Teach them to see the oaks around us
- Plant more tree in urban areas
- Tree walls for the public
- Instagram
- Art
- · Get them into the woods.
- Interpretive signage next to heritage trees
- Get kids to grow acorns into seedlings
- Public plantings
- School oak growing programs
- More volunteer planting events
- Connect oaks with IPM concepts
- Start young school collaborations
- Outreach to schools

- · Include traditional ecological knowledge in school curricula
- Oak glamour!
- start with childern to get involved with oaks
- Create more arboreta, get more people to visit them.
- Bring more oaks to urban and public spaces
- Kids and grandparents. Acorns as food
- Cultivate an engaging social media presence
- start young
- Good signage
- Give acorns for Halloween, Christmas
- Build Gigantic Acorn Sculptures
- Teach the kids to love oaks
- Write essays for the local papers
- · Let kids climb oaks
- school oriented inclusion into IOS meeting
- Social media, focussing on spreading information to young people
- Address plant blindness
- School Activity
- Teach the children
- Decorating!
- Media that reaches all age groups
- · School acorn growing and plantings, and reaching out to community gardens and senior centers.
- Protection of oaky landscapes accessible for light recreation
- · By teaching them about the social and aesthetic values of nature
- Plants acorns!
- Regional oak society chapters
- Give out annotated oak cookies, with historic dates
- More pictures of naked people in trees
- · School activities.
- · I train school kids on how to plant acorns
- · Protect oaks and open space so people can continue to enjoy and learn from them
- · Jam on Iberici bellota
- regional society
- International IOS chapters



Participant Input

- Publicity
- Educate landscapers
- · Connect it to birdlife abundance
- Better Garden Center Plants with more Diversity
- Why bother? Encourage planting of trees that perform WELL in urban areas.
- Superior cultivar selections and good marketing
- subsidize
- Targeted workshops/trainings
- Larger yards or green space in new development
- Request them at nurseries
- Stop underestimating growth rates
- · Get cities and residents on board
- More nursery availability
- Teach nurseries to grow oaks
- · Identify and respect existing trees
- Collaboration with tree services agencies
- Work with local councils and city foresters
- · Encourage cities to expand their street tree species lists
- · An existing and somewhat excessive commitment in my area
- · Start with your own backyard
- Working with local authorities
- Education and outreach at local levels
- Elect long-term thinkers, not those Bradford pear types
- Make benefits clear to specific audience
- Educate about the benefits of planting natives
- · Education of public and planners and planting assistance
- Share knowledge with landscape designers and nurseries.
- · Public campaign. Start with getting kids excited
- · Work with nurseries to provide trees grown from local acorns
- Promote the idea of native heritage of a location and how you can tie it in historically.
- Actively engage city planning and maintenance staff
- Make green spaces mandatory for new development projects using oaks
- · Education and research to support appropriate planting
- We need to inform the nursery owners and landcape designers on what the native oaks are.
- Subsidise
- Foster demand in people for a wider variety of oaks
- · Give a tax incentive to plant them and levy to manage them
- Acorn festivals
- · Education about the biovalue of oaks
- why would we discriminate between native and non-native oaks in urban landscapes?



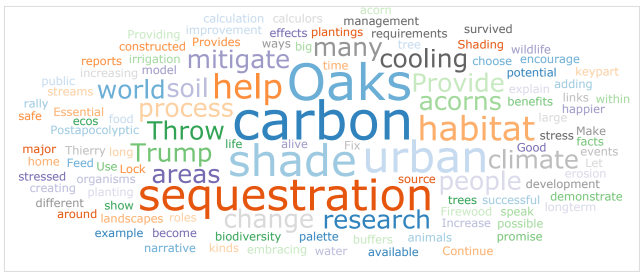
What role can oaks play in helping us mitigate and adapt to climate change?

Start: 08:20

duration: 00:02:26

- Throw acorns at Trump
- Post-apocolyptic food source
- Oaks can help in the soil carbon sequestration process
- Carbon sequestration
- Lock up carbon for a long, long time
- Big trees= big benefits
- Carbon sequestration
- Provide shade in urban areas
- Firewood
- Shade
- Good model organisms to explain process
- Throw Trump at acorns
- Oaks mitigate people stress in many ways
- More shade as Thierry says
- Oaks provide a large palette to choose from for successful tree plantings
- Provides shade
- Essential roles in carbon sequestration and biodiversity
- Urban cooling

- · Use urban areas with irrigation as buffers to effects
- More oaks alive in the world would help mitigate climate change.
- Increase planting requirements with development
- Fix carbon while increasing habitat potential
- Feed the animals
- Shade, urban habitat, soil improvement
- Shading constructed landscapes and streams
- · Do the research to show the facts they will speak for themselves
- People embracing oaks become happier
- water management / erosion management
- Make links to carbon calculors available, encourage adding this calculation to major reports
- Urban cooling.
- · oaks are the home for all kinds of life
- Help demonstrate the possible
- Providing habitat for stressed wildlife and creating long-term carbon sequestration.
- They have survived many different climate change events. Let us research how!
- Be an example of a narrative to rally the public around
- Oaks safe the world
- · Continue to be a keypart if ecos
- Can they?
- · The promise within the acorn



Start: 08:22

What inspires you to work on solutions to the challenges associated with climate change?

duration: 00:02:41

- I play games with nature
- Its my lifes work
- Guilt
- Other Oak Society Members
- The alternative
- Legacy
- My son
- Taking a walk
- The consequences of doing nothing
- · The possibility of save them for future generations
- Small steps add up and inspire others
- oaks forever
- Love of our life-support system
- · A sense that i can do something that will cause meaningful change and that I have time to do
- Protecting my qualityOf life and heritage
- Risk of doing nothing
- Specific natural places I love, which may disappear
- I want to have big oak trees around when I get older
- · Keep it for next generations
- · Sorrow for losses to come
- The beauty of trees, and the joy of living among them.
- Think in earth time, vision out beyond your time
- Legacy
- Polar bears :(
- The promise within the acorn
- It is more fun even if it doesn't work
- I'm going to live through some of the the consequences
- Sense of making a difference.
- Fear of what happens if we do nothing
- · My care for the forests I like walking around in
- I love trees
- climate change inspires me
- · Spend time in oak woodlands with the next generations
- My sense if its urgency, and resources to engage kids and "citizen science"
- · Make climate change a part of every aspect of our private and public lives and conversations
- A desire for my kids to have a decent place to live

- Better future
- Planting trees always a good thing no matter what the climate or political situations are.
- It is right thing
- Everyday is a opportunity
- At locally, even in my own backyard and try and learn from these resilient oak species, and their indigenous caretakers who came before us.
- Taking small steps daily to make the world around me better, with faith that others doing the same will have a compounded effect
- I would like to feel that I have done my best for the environment and future generations not my worst, or been apathetic
- Determination to fix past mistakes, not just give up
- My love of nature and life
- Urban Tree cultivation in southeast asia



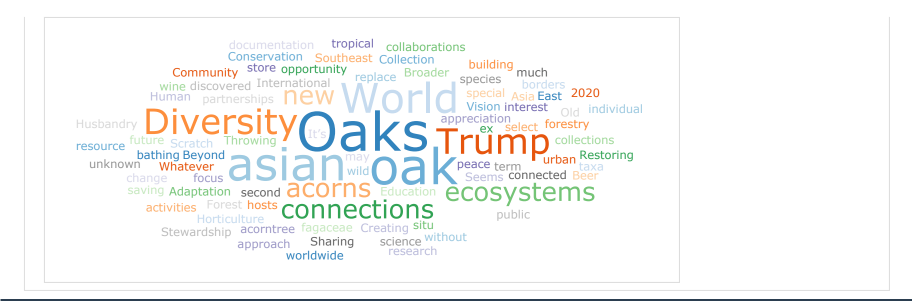
What should be the theme of the 2021 IOS Conference in Taiwan?

Start: 08:25

duration: 00:03:19

- Throwing acorns at Trump
- Education
- World peace through oak appreciation

- Diversity
- Oaks
- · Seems Trump may have second term
- International partnerships!
- Beyond 2020 Vision
- replace Trump with Scratch
- · Whatever the hosts select as their special opportunity
- Adaptation
- Broader fagaceae interest, focus
- Creating connections
- · It's a connected world
- · asian oaks and the new species they've discovered
- Forest bathing
- Collection wild acorns
- Asian oaks
- Horticulture and urban forestry in Southeast Asia
- Oak ex situ collections for the future. How to store the acorn/tree
- Oaks & Human change the world
- Sharing science with the public
- Old and new world oak connections
- Asian oaks.
- East Asian oaks
- Conservation without borders
- Community building activities
- Beer
- Restoring oak ecosystems
- Asian oaks and collaborations
- And wine
- saving tropical oak diversity
- How to approach research and documentation when so much is unknown!
- Stewardship Husbandry of this worldwide resource, not only the individual taxa, but their ecosystems
- Oak diversity



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